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## SPECIMEN BOOK AND CATALOG



INLAND TYPE FOUNDRY
NEW YORK
SAINT LOUIS
CHICAGO


# Inland Type Foundry de 

WILLIAM A. SCHRAUBSTADTER<br>President

OSWALD SCHRAUBSTADTER
Vice-President
CARL SCHRAUBSTADTER
Secretary and General Manager

## PERTINENT FACTS

The Question of Quality...........The keen competition which obtains in every branch of the printing industry has produced the unfortunate result that the printer, in purchasing material, too often looks only at the first cost when placing his order. Unfortunate, because there is as great a difference in the various qualities of type as in the various grades of paper, ink, or printing itself, and low-priced type is always the dearest in the end. While in the last decade great improvements have been made in the durability and accuracy of type, many of the foundries limit their competition to price alone, the result being an inferior article which is dear at any price. A few dollars saved by purchasing type which is not of the very best often involves a loss of many hundred times the amount. A large number of printers will testify that in accuracy, finish and improved wearing qualities alone, our products so far surpass all others as to justify a large increase in price, if we were disposed to make it. With the single exception of point bodies, until the Inland Type Foundry entered the field, little attention was given to the production of type which would economize the time of the compositor and pressman.
Labor-Saving............The introduction of our new system of Standard Line Unit Set Type, with its many labor-saving features, is of vast importance to all printers, because by its use they can do Superior work at a great saving of time and labor, as well as saving a large amount of material, and consequently its first cost.
Type and Wages $\qquad$ In all offices the amount invested in type is small when compared with the yearly expenditure for wages in the composing-room. It therefore follows that type which accomplishes the saving of, say, only 10 per cent. in labor will cost the proprietor nothing, as it will pay for itself in a year, and thereafter yield a large profit on the investment. The printers who have adopted our system will testify that the saving in composition is large; in some cases being fully 50 per cent. Not only is this true of the composing-room, but it also applies in no small degree to the press-room. Standard Line Unit Set Type, being absolutely true and of uniform hight, requires much less "patching up," and effects a consequent saving of much time in make-ready.
Point Bodies $\qquad$ Not a single objection can be urged against this system. Being cast on point bodies, our type will work to advantage with that of other foundries. It is unnecessary for an office to be entirely equipped with our material to derive benefit from Standard Line Type. However, the larger the amount of our type, the greater the saving. We are convinced that every practical printer who once gives it a trial will find that it will pay him to replace his old type with Standard Line, as the saving of labor in his composition alone, to say nothing of the time gained in make-ready, will pay for it in a very short time.
STANDARD LINE ............Perhaps the most important of our many improvements is Standard Line. All our faces on each body-Romans, Italics, Gothics, Antiques, German̉, $\mathbb{C e x t x}$, and all other job faces-line with one another at the bottom. The following lines show a number of our 12-point faces:

##  <br> Great improvement in Lining faces

This enables the compositor to give emphasis to a word by using some heavy job face in the body of an article, as exemplified in this article, or as in the following line, which shows a few words of our Gothic No. 1 and Old Style No. 9:

## Perfect lining is secured by our system

With ordinary type the work would look like this:

## Perfect lining is secured by our system

Or it would be necessary to line the type by justifying with cardboard, consuming a great amount of time, precluding the possibility of setting it solid, and producing only an indifferent effect.

Position of Line.........'The line is placed in such a position that the different sizes of type faces will line with one another, if regular leads, slugs or quad lines are used to justify the difference between the bodies, as for instance the following lines:

## BEst stasumit

This saves a great deal of labor where it is desired to use different sizes of a series in combination as caps and small caps. Not only will all sizes of the same series line, but also those of two or more series of different faces; a condensed or fancy capital can therefore be lined with wider letters.
Use of Rules.............Furthermore, the line is placed in such a position that it will justify with ordinary 2-point dotted...................or single_rule, justifying easily by the use of regular leads and slugs, as in the following example, in which the slugs and leads used for justification are shown black as tho type high:

## New York, Saint Somis, 190 =

This is of great importance in blank-work and headings, as experienced printers can readily understand.
THE SUBJECT OF WIDTH.........Another very important improvement is that of systematic widths. All the Inland's type is cast in width to agree with hardened steel standards, and is as accurate in this dimension as in body. Sorts must correspond with the rest of the font. The unit of width is $1 / 8$-point, but most of its faces are cast to multiples of $1 / 4$-point, $1 / 2$-point and 1 -point (notice the Romans and Old Styles shown in this book which are on $1 / 2$-point and 1-point sets). This reduces the number of widths of letters, makes justification and correction easier, and in every way facilitates the work. All points and figures are cast on multiples of $1 / 2$-point, and no special justifiers are required for tabular work, as the regular spaces can be used. Suppose, for instance, a customer wants to have inserted in the body of a price-list a line of displaytype; you do not have to explain to him the difficulties in the way of justification, etc., incident to the old systems-with our type you can easily meet his

| Year | $\begin{aligned} & \text { Popula- } \\ & \text { Pion } \end{aligned}$ | Increase | Increase Per cent | Bonds |
| :---: | :---: | :---: | :---: | :---: |
| 1860 | 2000 |  | 50 | \$40,000 |
| 1870 | 3000 | 1500 | 100 | \$30,000 |
| 1880 | 6000 | 1880 | 150 | \$25,000 |

wishes. The above specimen shows an ordinary statistical table, in which 8 -point Roman No. 23 ( 5 -point set), 10 -point Kelmscott and 12 -point Condensed Gothic No. 1 figures are used, justifying perfectly by the use of regular spaces.
Old Style Figures ...........In the Old Styles the figures above and below the line have in most cases been abandoned, and while the Old Style design has been retained, these characters are made uniform in size and line, adapting them to all kinds of work, and making them more legible and beautiful. There are a few exceptions, but even in these cases, the faces being cast on Standard Line, any of our lining figures may be substituted-the printer having his choice.
Leaders ...........Our Standard Line Leaders will line with any of our Roman or job letters (as illustrated after the side-heads of this preface). This means not only a great saving of time, but of first cost in material, and lessens the chances of mistakes and poor work. Leaders of one size can be made to line with type of any other body by using regular leads for justification.
Our Metal..........This is of a new composition. We guarantee our type to wear longer, print better and to give finer results in electrotyping and stereotyping than any other. In finish and accuracy it is unapproachable.

## PRICE LISTS

## All prices in this book subject to change without notice PRICE LIST OF BODY TYPE AND SPACES

| Point | $\begin{gathered} 25 \\ \text { Lbs. } \end{gathered}$ | $\begin{aligned} & 100 \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & 300 \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & 500 \\ & \text { Lbs. } \end{aligned}$ | $\begin{gathered} 1000 \\ \text { Lbs. } \end{gathered}$ | $\begin{gathered} 2000 \\ \text { Lbs. } \end{gathered}$ | $\begin{gathered} 3000 \\ \text { Lbs. } \end{gathered}$ | $\begin{aligned} & 4000 \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & 5000 \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | \$1.20 | \$1.14 | \$1.10 | \$1.06 | \$1.00 | \$0.97 | \$0.94 | \$0.91 | \$0.88 |
| $51 / 2$ | . 86 | . 82 | . 80 | . 78 | . 74 | . 72 | . 70 | . 68 | . 66 |
| 6 | . 76 | . 72 | . 70 | . 68 | . 64 | . 62 | . 60 | . 58 | . 56 |
| 7. | . 72 | . 66 | . 62 | . 60 | . 56 | . 55 | . 54 | . 53 | . 52 |
| 8. | . 68 | . 62 | . 58 | . 56 | . 52 | . 51 | . 50 | . 49 | . 48 |
| 9 | . 64 | . 58 | . 54 | . 52 | . 48 | . 47 | . 46 | . 45 | . 44 |
| 10 | . 60 | . 55 | . 52 | . 50 | . 46 | . 45 | . 44 | . 4.3 | . 42 |
| 11 | . 56 | . 52 | . 50 | . 48 | . 44 | . 43 | . 42 | . 41 | . 40 |
| 12 | . 54 | . 50 | . 48 | . 46 | . 42 | . 41 | . 40 | . 39 | . 38 |
| 14 | . 54 | . 50 | . 48 | . 46 | . 42 | . 41 | . 40 | . 39 | . 38 |
| 16. | . 54 | . 50 | . 48 | . 46 | . 42 | . 41 | . 40 | . 39 | . 38 |
| 18. | . 54 | . 50 | . 48 | . 46 | . 42 | . 41 | . 40 | . 39 | . 38 |

Including Roman, Old Style French Old Style, Heavy Caslon New Caslon, Condensed Caslon, Kenilworth, Mailer Type, German Body Type, Spaces and Leaders. Fonts of one body, face and line, ordered at one time cast to regular scheme.

All spaces 20 -Point and larger at same price as 18 -Point Body Type.

1-, 2- and 3 -em quads in all sizes, sold at quad prices. See page 6.

All type larger than 18-Point at Job-type prices. See tables below.

Roman and German body type is put up in fonts of 25 pounds, and multiples of 25 pounds, except 5 -point which is put up in multiples of $121 / 2$ pounds. In each 25 pounds are included 5 pounds of spaces and quads. Without spaces and quads, body letter is put up in fonts of 20 pounds and multiples thereof. Accents, leaders, fractions, commercial marks, reference marks and braces and dashes are put up in special auxiliary fonts. They will not be sent with Roman fonts unless specially ordered.

Spaces, 18 -Point and smaller, 5 -em and thinner, when not part of a regular font, are charged at third-class prices.

## PRICE LIST OF BODY ITALICS

Italic for body letter fonts is put up in the following sized fonts or multiples: 7 -point and smaller, $2^{1 / 2}$ pounds; 8-point and larger, 5 pounds. Spaces and quads are not included.

| BODY | Weight, Pounds | Price per Pound | Price per Font | BODY | Weight, <br> Pounds | Price per Pound | Price per Font |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-Point | $2^{1 / 2}$ | \$2.00 | \$5.00 | 10-Point | 5 | \$0.82 | \$4.10 |
| $51 / 2$-Point | $21 / 2$ | 1.60 | 4.00 | 11-Point. | 5 | . 78 | 3.90 |
| 6-Point... | $21 / 2$ | 1.28 | 3.20 | 12-Point. | 5 | . 74 | 3.70 |
| 7 -Point. | $2^{1 / 2}$ | 1.12 | 2.80 | 14-Point | 5 | . 70 | 3.50 |
| 8 -Point. | 5 | 1.00 | 5.00 | 16-Point. | 5 | . 68 | 3.40 |
| 9-Point.......... | 5 | . 90 | 4.50 | 18-Point. | 5 | . 66 | 3.30 |

Body Italic, in fonts of 25 pounds or over, and Job Italics in regular fonts are sold at Job Type Weight Font prices. For minimum weight fonts of Job Italic see under following table.

## PRICE LIST OF JOB TYPE <br> Weight Fonts of all Job Type except Scripts, Rimmed, Shaded, Cored and Extra Condensed Faces Of One Body and Face, Ordered at One Time

| 5-Point | \$1.80 | 9-Point | \$0.80 | 16-to 20-Point | \$0.60 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 51/2-Point | 1.44 | 10-Point | . 74 | 24- to 36-Point |  |
| 6-Point | 1.16 | 11-Point. | . 70 | 42-to 66-Point. | . 54 |
| 7-Point | 1.00 | 12-Point. | . 66 | 72-Point | . 52 |
| 8-Point | 90 | 14-Point. | . 62 | 84-Point | . 50 |

Job type is put up in following sized fonts: 5 - to 24 -Point, inclusive, 25,50, 75 and 100 pounds or over; 30 - to 48 -Point, inclusive, 50,75 and 100 pounds or over; 54- to 60 -Point, inclusive, 75 and 100 pounds or over; 72-point and larger, 100 pounds or over.

In quantities of 100 pounds and over, job type and job figures are sold at reduced prices. Send for quotations.

## SECOND- AND THIRD-CLASS FACES

Extra Condensed, Rimmed and Shaded faces, solid cast, and cored type except Extra Condensed, Rimmed and Shaded Faces, are sold at second-class prices.

| BODY | Second Class | Third <br> Class | BODY | Second Class | Third Class | BODY | Second Class | Third <br> Class |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-Point | \$5.00 | \$5.00 | 8 -Point | \$1.00 | \$1.60 | 20-Point | \$0.66 | \$0.94 |
| 31/2-Point..... | 5.00 | 5.00 | 9 -Point. | . 90 | 1.44 | 24-Point. | . 64 | . 90 |
| 4-Point......... | 3.20 | 3.60 | 10-Point. | . 82 | 1.30 | 30-Point....... | . 62 | . 86 |
| 41/2-Point...... | 2.80 | 3.20 | 11-Point | . 78 | 1.22 | 36-Point........ | . 62 | . 82 |
| 5-Point... | 2.00 | 2.80 | 12-Point. | . 74 | 1.16 | 42-Point | . 60 | . 78 |
| $51 / 2$-Point...... | 1.60 | 2.40 | 14-Point. | . 70 | 1.12 | 48-to 66-Point | . 60 | .72 |
| 6-Point......... | 1.28 | 2.00 | 16-Point. | . 68 | 1.06 | 72-Point....... | . 58 | . 68 |
| 7-Point......... | 1.12 | 1.80 | 18-Point. | . 66 | 1.00 | 84-Point........ | . 56 | . 64 |

[^0]weighing less than one pound, with following exceptions: When the total weight of body type sorts of one size, face and line is 100 pounds or over; when total weight of job type sorts equals the minimum font weights for any given size as specified under price list of job type; on a regular assortment of job type figures in fonts of 5 pounds or over (either including or excluding $\$$, period or lower-case $c$ ).

## PRICE LIST OF QUADS

Point-body, 1-, 2- and 3-em quads (high or low) of one body, ordered at one time, assorted sizes or separately, are sold at the following prices:

| BODY | $\begin{aligned} & \text { Less than } \\ & 5 \text { lbs, } \end{aligned}$ | 5 lbs. and over and less than 25 lbs. | 25 lbs . and over and less than 50 lbs . | 50 lbs . and over and less than 100 lbs . | 100 los. and over |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5-Point | \$1.20 | \$1.00 | \$0.85 | \$0.70 | \$0.60 |
| 51/2-Point | . 74 | . 62 | . 5.3 | . 45 | . 40 |
| 6-Point. | . 64 | . 54 | . 47 | . 40 | . 36 |
| 7-Point | . 56 | . 50 | . 44 | . 38 | . 34 |
| 8-Point | . 52 | . 45 | . 40 | . 36 | . 32 |
| 9 -Point | . 48 | 42 | . 38 | . 34 | . 31 |
| 10-Point. | . 46 | 40 | . 36 | . 32 | . 30 |
| 11-Point | . 44 | . 38 | . 34 | . 30 | . 28 |
| 12-Point | 42 | . 36 | . 32 | . 28 | . 26 |
| 14 -Point and larger | 40 | . 36 | . 31 | . 26 | . 24 |

Spaces and en quads are sold at body letter rates in all quantities.

## JOB FONTS OF SPACES AND QUADS

The list prices on all Spaces and Justifiers less than $1-e m$ width, when sold in weight quantities, are the same as those of body type.

Assorted Spaces and Quads are put up in job fonts at the following prices per font:

| 5-Point | \$1.20 | 12-Point | \$0.65 | 36-Point | \$1.15 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 51/2-Point | . 85 | 14-Point | 75 | 42-Point | 1.30 |
| 6-Point | . 70 | 16-Point | 1.00 | 48-Point | 1.50 |
| 7 -Point | . 80 | 18-Point | 1.00 | 54-Point | 1.70 |
| 8 -Point | . 75 | 20-Point | 1.00 | 60-Point | 1.80 |
| 9 -Point | 75 | 24-Point | 1.00 | 72-Point | 2.15 |
| 10-Point | . 75 | 30-Point | 1.00 | 84-Point | 2.50 |
| 11-Point | . 65 |  |  |  |  |

Assorted spaces and quads are also put up in fonts of 5 pounds, containing $21 / 2$ pounds spaces at bodytype prices and $21 / 2$ pounds quads at quad prices.

## WIDTHS OF OUR SPACES AND QUADS CAST ON SYSTEMATIC POINT SETS

Instead of casting spaces on fractional parts of the em of each body, we have always cast them on even multiples of 1 -Point and $1 / 2$-Point. In a few of the smaller bodies we have added a $11 / 4$-Point space, but this size is omitted in our Point-Set series of Romans. This system is in every way preferable to the old, and is open to no objections whatsoever. It will be noted that the quads, including en quad, are identical with those made by other foundries, and only in a very few instances are the spaces changed. Thus, in 6-Point, not only the quads but the $2 / 3$-em justifier, the 3 -em space, the 4 -em space and the hair space are identical with the old system. The only change is the $5-\mathrm{em}$ space (omitted entirely in our Point Set faces), which is now $11 / 4$ Points instead of $1 \frac{1}{5}$-Points as formerly.

*Not furnished with our Point-Set faces.
$\dagger$ For this we substitute 3 -Point width in our Point-Set faces.
In body letter fonts, 1-Point brass hair spaces will be furnished in lieu of metal hair spaces, without additional charge, when so ordered.

## STANDARD LINE JUSTIFICATION TABLE

## Showing how to justify any two different bodies with one another so that their faces will line accurately together.

Copies of this table suitable for hanging in compositors' alleys, free to our customers.
REGULAR STANDARD LINE FACES

## 25678910 II I2 I4 16 18202430364248546072

|  | $\text { 8. } 8.8 .8 .$ |
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|  | above. 45.42 . 41 . 41 . 40 . 39 . 38 . 38 . 37.35 . 33.32 |
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|  | $4$ |
|  | 21.20.18 15 |
|  | $6 \ldots 5.5$ |
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|  | - |
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|  | 3.12.11.11.10. 8.. 6 |
|  |  |
|  | 10 |
|  | $8.7 .6$ |
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|  | above. 12 .. 9.. 8... 8.. 7 .. 6.. 5.. 5.. 4.. 2. \|h. 2.. 4. 8. 14. |
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|  | $3 . .$ |
|  |  |
|  |  |
|  |  |
|  | above 5.. 2.. 1.. 1.. 8.. 1.. 2.. 3.. 4. 6.. $7 . .9 .111 .1521 .2$ |
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|  | elow.. 0.J .. 0.. 0.. 0.0 o.. 0.. 0.. 0.. $0 . .1$ 1. |
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## STANDARD TITLE LINE FACES

Explanation of the Table.-Each group of figures states the amount in points, either of leads, slugs or quad lines, to be placed above and below the smaller body when justifying any two bodies together in order to make their faces line at the bottom.

The proper justification-figures for the combination of any two bodies are ascertained by noting the group found where the horizontal line of groups of one body meets the vertical line of groups of the other body.

Thus, for instance, to combine a 30 -Point face with a 24 -Point face, as caps and small caps, take the group of figures found where the 30 -Point line crosses the 24 -Point line. For STANDARD LINE faces the group reads " 4 above, 2 below," indicating the use of two 2 -Point leads above and one 2-Point lead below the 24 -Point body, to justify its face in line with that of the 30 -Point. For Standard Title Line faces the group reads " 6 above, 0 below."

The figures above the diagonal line of bodies are given for faces cast on our regular Standard Line and those below this line are for all faces cast on Standard Title Line.

The groups following the figure $\mathbf{Z}$ are for the justification of $\mathbf{2 - P o i n t ~ R u l e , ~ e i t h e r ~ s i n g l e ~ o r ~}$ dotted, with every body, insuring accurate lining of such for blank work or date lines.

# Book and Newspaper Faces <br> ค゚ー 

## - -loint Roman No. 20

## TIIE NTANDARD LINING SV'STEM

Gne of the most important changes is our new system of lining. A glance at the sperimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve this most weighty problem; but all these efforts have been sporadic and inconsistent. The failure to take into acconnt all the conditions has rendered the results very unsatisfactory. All our type is cast "standard" Line including Romans and Italics, Titles, Gothics, Antiques and all job faces, therefore all faces on me body line with one another perfectly. The advantages of this system are so many that it would be very difficult to emumerate all of them. Among those that could be mentioned are: That it is now possible to line any Italic with Roman; to use a heavy jol letter, figures or characters with different faces on the same job, as in ralload work; to have but one set of figures in German offices where Roman is also being used; and that but one lot of leaders is required for each body, etc.. etc. Not only are all faces of each hody on the same line, but faces of different bodies justify in line with

12345 abedefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12:345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 68890
One of the most important changes is our lining system. A glance at some of the specimen shets issued during the past
lower-case a to $z$ measures $15: 3-4 \mathrm{ems}$
$51_{2}$-POINT ROMAN NO. 20
THE STANDARD LINING SYSTEM
One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast "Standard" Line, including Romans, Italics and all job faces, therefore all faces on one body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those that could be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is

12345 abcdefghijklmnopqrsturwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new liming system. A glance at the specimen sheets issued during

Lower-case a to $z$ measures 16 1-4 rams

Culess otherwise ordered, the En-S'et Figures are furnished with all fonts
German, French, Spanish and swedish accents are made for these faces

## 6 -Point Roman No. 20

THE STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, however-failure to take into account all the conditions rendering the results unsatisfactory. All our type, including the Romans and Italies, Titles, Gothies, Antiques, and all jol faces, are cast "Standarl" Line, therefore all faces on one body line with one another. The advantages of this system are so many it would be difficult to enumerate all of them. Among those which could be mentioned are: That it is possible now to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with any
12345 abedefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUYWXYZ 67890
One of the most important changes is our lining system. A glance ut specimen sheets issued during

Lower-case a to 2 measures 15 cms

## 7-Point Roman No. 20

THE STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years will show that a constant demand for something of this character has led to ever recurrent attempts to solve the problem, but these efforts have been sporadic and inconsistent, and failure to take into consideration all the conditions has rendered the results unsatisfactory. All our type, including Romans, Italics, and all job faces, are cast "Standard" Line, therefore all faces on the same body line with one another perfectly. The advantages of this system are
12345 abcdefghijklmnopqrsturwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUYWXYZ 67890
One of the most important changes is our new liming system. A glance at the specimen

## THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during recent years clearly shows a constantly increasing demand for something of this description, which has led to ever recurrent attempts to solve the problem; these efforts have been sporadic and inconsistent, however, and failure to take into account all the couditions has
rendered the results unsatisfactory. All our types are "Standard" Line, including Romans, Italics and job faces; therefore

1234 abcdefghijklmnopqristuvwxyz 5678 ABCDEFGHIJKLMNOPQRSTUVWXYZ 12345 ABCDEFGHIJKLMNOPQRSTUV 67890

One of the most important changes is our lining system. A glance at specimen sheets

Book and Newspaper Faces

G-Point Roman no. eo

## STANDARD LINING SYSTEM

One of the most important changes is our improved lining system. A glance at specimen sheets issued during recent years will show that a constant demand for something of this character has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent. Neglect to take into account all the conditions has rendered the results mnsatisfactory. All our type, including Romans, Italics and all job faces, is "Standard" Line, and faces on same body will therefore line with one another. The advantages of
abedefghijklmmopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVW
12345 ABCDEFGHIJKLMNOP 67890
One of the most important changes is our new lining system. A glance through
10. Point roman sor 20

STANDARD LINING SYSTEA
Our lining system is certainly one of the greatest improvements in the production of type faces. A glance at the specimen sheets issued during recent years will show that an ever. increasing demand for something of this description has led to repeated attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to consider all the conditions has rendered the results unsatisfactory. Our type is
abedefghijklmnopqretuvwxyz
ABCDEFGHL.JKLMLNOPQRSTU
12345 ABCDEFGHIJKLM 67890
Our lining system is rertainly one of the greatest improtements in the

Lower-case a to z measures 129.10 ems

Culess otherwise ordered. the En-Set Figures are supplied with all fonts German, French, Spanish and Swedish accents are made for these faces

11-Point Roman No. 20

## STANDARD LINE SYSTEM

One of the important changes is our lining system. A glance at some of the specimen sheets issued during the past years will show that the constant demand for something of this description has led to ever recurrent efforts to solve the problem; but these attempts have all been sporadic and inconsistent, the failure to take into account all conditions abcdefghijklmnopqristuvwxyz ABCDEFGHIJKLMNOPQRS 12345 abcdefghijkl 67890

One of the important changes is our new lining system. A few

[^1]
## STANDARD LINE TYPE

One of the most important changes is our new system of lining. A glance at some of the specimen sheets issued during the past years shows that the constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but all these attempts have proven abcdefghijklmnopqrstuvwx ABCDEFGHLJKLMNOPQ 12345 abcdefghid 67890
One of the most important changes is our nell system of

Lower-case a to 2 measures $1: 3$ - $\because$ ems
$5^{2}$ - Point lioman No. 2as
THE STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. Our types are cast "Standard" Line, including Romans and Italics, Titles, Gothics, Antiques, and all other job letter, consequently all faces on one body line with one another. The advantages of this system are many, and it would be difficult to enumerate all of them. We could, however, mention among other things, that: It is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used, etc., etc. Not only are all the faces of each body on the same line, but faces of other bodies justify in line with one another by the use of 2 -point and 1 -point leads, it being necessary to use the latter only on the smaller bodies. As the spaces of all our bodies are point set, fractions or multiples of points, they can be used equally well

12:345 abctefoghijklmnopqrstuvwxyz 67890

## ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ 67890
One of the most important changes is our liming system. A glance at specimen sheets issued during

Lower case a to z measures 17 ems
(f-POINT ROMAN NO. 2L

## THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to recurrent attempts to solve the problem. These efforts have ever been sporadic and inconsistent, and failure to take into account all the conditions rendered the results unsatisfactory. All our type, which includes Romans, Italics, Titles, and all job faces, is on "Standard" Line; therefore all faces on one body line with one another. The advantages of this new system are so many that it would be difficult to enumerate all of them. Among them may be mentioned: That it is now possible to line any Italic or Title with any Roman; to use heavy letter, figures or characters with different faces on the same job, as railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body. Not only are all faces on each body on the same line, but faces of different bodies justify in line with one another by the
12345 abciefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ 67890
One of the most important changes is our new lining system. A glance at the specimen sheets

Lower case a to $z$ measures $171-3 \mathrm{ems}$

Culess otherwise ordered, the En-set Figures are supplied with all fonts
German, Frouch, Spanish and Swedish accents are made for these faces

## 7- l'olnt Roman No. 2?

## STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem but these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast on "Standard" Line, including all job faces, Romans and Italics; all faces on one body lining with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Amongst those which can be mentioned are: It is now possible to line any Italic or Title with any Roman and to use heavy job letter, characters or figures with different faces on the same
1234 abcdefghijklmnopqrstuvwxyz 5678 ABCDEFGHIJKLMNOPQRSTUVWXYZ 12345 ABCDEFGHIJKLMNOPQRSTUVW 67890

One of the important changes is our new lining system. A glance at the specimen

Lower case a to z measures 161.7 ems

S-Point Roman No. 22

## STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, the failure to take into consideration all the conditions having rendered the results very unsatisfactory. All our type, including all Romans and Italics Antiques, Titles, Latins and all other job faces, is cast on the "Standard" Lining system, therefore, all faces on the same body will line accurately with one another. The advantages of 12 abcdefghijklmnopqrstuvwxyz 90 ABCDEFGHIJKLMNOPQRSTUVWX 12345 ABCDEFGHIJKLMNOPQRSTU 67890

One of the most important changes is our new lining system. A glance at the

## 5-POInt Roman No. : Z:

## THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to ever recurrent attempts to solve this problem; these efforts were sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. Ourtype is all cast "Standard" Line including the Romans, Italics and job faces; and therefore, faces on one body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which could be mentioned are: It is now possible to line any ltalic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work: to have but one set of figures in German oftices where Roman is also used, and that but one lot of leaders is required for each body. Not only are all faces on each body on the same line, but all faces of different bodies justify in line with one another by use of 2 -point or 1 -point leads, the latter being necessary only on the smaller sizes. As the spaces in all bodies are point set, fractions or multiples of points, they can be used for this justification as well. This feature is of the utmost importance in as well. This feature is of the utmost mportance in job work, enabling the compositor to use the caps

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our uen lining system. A glance at the specimen sheets issued during
5.2. Point Roman No. ※!

## THE S'TANDARI) LININ(i SY'S'TEX

One of the most important changes is our lining system. In glancing over sperimen sheets issued during the past few years you will motice that the constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these attempts have been sporadic and inconsistent and failure to take into acoount all the conditions has rendered the results unsatisfactory. All our type is cast "Standard" Line, including Romans and Italics, also all job faces; therefore, all faces on one body line with one another perfectly. The great advantages of this system are so many that it would be difficuit to enumerate all of them. Among those that could be mentioned, are: It is now possible to line any Italic or Title with Roman; to use heavy job letter, figures or characters with different faldes on the same job, as in Railroad work; to have but one set of figmes in German offices where Roman is also used; that but one lot of leaders is required for each body, etc. Not only are all our faces on each body on the same line, but faces of different bodies justify in line with one another by use of 2 -point or 1-point leads, the latter being necessary only on the smaller sizes. As the spaces of all bodies are point set, fractions or multiples of points, they can

12345 abedefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLANOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our system of lining. A glance at the specimen sheets issued a

Lower-case a to z measures $16 ; 2-5$ ems

Thless otherwise ordered, the En-Set Figures are supplied with all fonts German, French, Spanish and swedish accents are made for these sizes

## 6-Point Roman No. 23

THE STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results anything but satisfactory. All our type, which includes Romans, Italics, Titles, Antiques and Gothics, as well as other job faces, is cast on our "Standard" Line, and therefore, all faces on one body line with one another. The many advantages of this system make it difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, characters or figures with different faces on the same job, as in railroad work; in German offices where Roman is also used, to have but one set of figures; that but one lot of leaders need be purchased for each body, etc. Not only are all faces on each body on the same line, but faces of different bodies

## 12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

12345 ABCDEFGHIJKLMNOPQRSTUYWXYZ\& 67890
One of the important changes is our lining system. A glance at specimen sheets issued

## 8-Point Roman No. 23

## STANDARD LINING SYSTEM

One of the most important changes is -our lining system. One glance at the specimen sheets issued during the past few years will show that the demand for something of this kind has led to ever recurrent efforts towards a solution of the problem. These efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italies, Titles, Gothics, and all job faces, is cast "Standard" Line, all faces on the same body lining together perfectly. It would be difficult here to enumerate the many adrantages of this system, but we could mention among
123 abedefghijklmnopqrsturwxyz 456 ABCDEFGHIJKLMNOPQRSTU 12345 ABCDEFGHIJKLMNOPQRSTL 67890

One of the important changes is onv new system of lining. A glance at some of the

9 -Point Roman No. 23

## STANDARD LINE SYSTEM

One of the most decided changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, failure to consider and
abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTU 12345 abcdefghijklano 67890

One of the most important changes is our new lining system. A glance

Lower-case a to z measures 14 l-3 ems

10-Point Roman No. 23

## STANDARD LINE SYSTEM

One of the important changes is our lining system. A glance at the specimens issued during the past few years shows that a constant demand for something of this kind has led to recurrent attempts to master this difficult subject; but these attempts have

> abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRS 12345 ABCDEFGHIJKLM 67890
> One of the greatest changes is our new lining system. A glance

Lower-case a to $z$ measures 142.5 ems

Unless otherwise ordered, the En-Set Figures are supplied with all fonts German, French, Spanish and Swedish accents are made for these fonts

## 5-Point Roman No. 25

## THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts, however, have been sporadic in nature and inconsistent, failure to take into account all the conditions having rendered the results very unsatisfactory. All our type, which includes the Romans and Italics, Titles, Gothics, and all job faces, is cast on "Standard" Line, therefore, all faces cast on the same body line with one another perfectly. The advantages of this system are so many that it would be difficult to enumerate all of them. But among those that could be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy jobletter and tigures or characters with different faces on the
12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the important changes is our lining system. $A$ glance at the specimen sheets issued during the past few

Lower-case a to $z$ measures $183-4 \mathrm{ems}$
$51_{2}$. Point Roman No. 25

## THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years will show that a constant demand for something of this character has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into consideration all conditions has rendered the results unsatisfactory. All our type, including Romans, Italics, and all job faces, is cast "Standard" Line; therefore all faces on the same body line with one another perfectly. The advantages of this system are so many that it would be difficult to mention all of them. We could mention among other features that: It is possible by this system 12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXY\& 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890

One of the most important changes is our new lining system. A glance at the specimen sheets

Lower-case a to $z$ measures 187.8 ems

6-Polnt Roman No. 25

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show one that the constant demand for something of this nature has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All
our type, including Romans, Italics and all job faces, is cast "Standard" Line, and therefore all faces on one body line with one another. The advantages of this new system are so many that it is difficult to enumerate them all. Among those which 12345 abcdefghijklmnopqrstuvwxy 67890

ABCDEFGHIJKLMNOPQRSTUVW
12345 ABCDEFGHIJKLMNOPQRSTUVW 67890
One of the important changes is our new system of lining. A glance at the specimen
$6 \cdot$ Point Roman No. 26
THE STANDARD LINING SYSTEM
One of the important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this nature has led to recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results obtained anything but satisfactory. All our type, which includes Romans, Italics, Titles, Antiques, and all jobbing faces, is cast on "Standard" Line; therefore. all faces on one body line with one another. The advantages of this system are so many it would be difficult to enumerate all of them. Among those that could be mentioned are: It is possible now to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman type is also used; that but one lot of leaders is required for each body in an office, etc. Not only are all faces on each body on the same line, but faces of different bodies line 12345 abcdefghijkimnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our lining system. A glance at specimen sheets issued during

Lower-case a to z measures $155 \cdot 6 \mathrm{ems}$

7-loint Roman No. 26

## THE STANDARD LINING SY゙STEM

One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these efforts have been sporadic, also inconsistent, and failure to take into account every requirement has rendered the results unsatisfactory. All our type, which includes Romans and Italics, the Titles, Antiques, Gothics, and all other job faces, is cast on "Standard" Line; therefore all faces on one body line perfectly with one another. The advantages of this system are so many that it would be a difficult matter to enumerate all of them. But among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or
1234 abcdefghijklmnopqrstuvwxyz 5678 ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ 67890
One of the most important changes is our new lining system. A glance at the specimen sheets

Lower-case a to $z$ measures 15 ems

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8-Point Roman No. 26

## STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued in the past few years will show that a constant demand for something of this nature has led to ever recurrent efforts to solve the vexing problem. But these attempts have been sporadic and inconsistent, the failure to take into account all the requirements causing the results to be unsatisfactory to printers. All our type, including the Romans, Italics, Antiques, Gothics, and all other job faces, is cast on our justly celebrated "Standard" Line; hence, all the faces on one body will line with one another. The advantages of this system are so many that it would be difficult to

## 123 abcdefghijklmnopqrstuvwxyz 456 ABCDEFGHIJKLMNOPQRSTUVW <br> 12345 ABCDEFGHIJKLMNOPQRSTU 67890

One of the most important changes is our new lining system. A glance at the

9-Point Roman No. 26

## STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the last few years shows a constant demand for something of this kind has led to an ever recurrent attempt to solve this problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italics, Titles, Antiques and Gothics, and all other jobbing faces, is cast on "Standard" Line, and therefore all faces on one body will line with one

## abcdefghijklmnopqrstuvwxyz ABCDEFGHIJK LMNOPQRSTUVW

 12345 ABCDEFGHIJKLMNOPQRST 67890One of the most important changes is our new lining system. A glance at the

10-IOINT ROMAN No. 26

## STANDARD LINING SYSTEM

One of the important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem. But all these attempts have been sporadic and inconsistent, the failure to take into account all requirements has rendered results unsatisfactory. All our type is cast "Standard" Line,
abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUV 12345 abcdefghijklan 67890
One of the most important changes is our new lining system. A glance

Lower-case a to 2 measures $123-5 \mathrm{ems}$

## STANDARD LINING SYSTEM

One of the important changes is our new lining system. A glance thru the specimen sheets issued in past years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; these efforts were sporadic and inconsistent, the failure to take into account all the conditions having rendered results
abedefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTU

12345 ABCDEFGHIJKLM 67890
One of the important changes is our new system of lining. A glance

Lower-case a to 2 measures 12 1-11 ems

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## STANDARD LINE SYSTEM

One of the most important changes is our new system of lining. A glance at specimen sheets issued during the past few years will show a constant demand for something of this kind has led to ever recurrent attempts to solve this weighty problem. But all these efforts have been sporadic and very
abcdefghijklmnopqrstuv ABCDEFGHIJKLMNOPQR 1234 ABCDEFGHIJK 5678

One of the important changes is our lining system. A glance

[^2]THE STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to recurrent attempts to solve the problem. These efforts have ever been sporadic and inconsistent, the failure to take into account all the conditions rendering the results unsatisfactory. All our type, which includes Romans, Italics, Titles, and all job faces, is cast on "Standard" Line; all faces on one body will line with one another. The advantages of this new system are so many that it would be difficult to enumerate all of them. Among them may be mentioned: That it is now possible to line any Italic or Title with any Roman; to use heavy letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; and that but one lot of leaders is required for each body. Not only are all the faces on each body on the same line, but faces of different bodies justify in exact line with
12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ 67890

[^3] lining system. A glance at the specimen sheets

Lower-case a to $z$ measures $175-8 \mathrm{ems}$
f-Point Roman No. 27

## STANDARD LINING SYSTEM

One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these attempts have been sporadic and inconsistent, and failure to take into account every condition has rendered the results unsatisfactory. All our type, including Romans and Italics, and Titles, Antiques, Gothics, and all other job faces, is cast on "Standard" Line; therefore all faces on one body line perfectly with one another. The advantages of this system are so many that it would be a difficult matter to enumerate all of them. But among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need 12345 abcdefghijklmnopqrsturwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOPQRSTUVWXY 67890
One of the most important changes is our new lining system. A glance at the specimen sheets

7-Point Roman No. 27

## STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued in the past few years will show that a constant demand for something of this nature has led to ever recurrent efforts to solve the vexing problem. But these attempts have been sporadic and inconsistent; the failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans, Italics, and Titles, Antiques, Gothics, and all other faces, is cast on "Standard" Line, and therefore all faces on one body will line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. But among those which may be mentioned are: That it is now possible to line any 123 abcdefghijklmnopqrstuvwxyz 456 ABCDEFGHIJKLMNOPQRSTUVW 12345 ABCDEFGHIJKLMNOPQRSTUV 67890

One of the most important changes is our new lining system. A glance at specimen

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## STANDARD LINE SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during recent years shows that a constant demand for something of this nature has led to ever recurrent efforts to solve the vexing problem; but these attempts were sporadic and inconsistent, and the failure to take into account all the conditions has rendered results unsatisfactory. All our type, which includes Romans, Italics, Titles, and Antiques, Gothics, and all other job faces, is cast "Standard" Line; hence all faces on each body line with one another perfectly. The advantages of this system are so numerous that
123 abcdefghijklmnopqrstuvw 456 ABCDEFGHIJKLMNOPQRST 12345 ABCDEFGHIJKLMNOPQRS 67890

One of the most important changes is our new lining system. A glance over

5 2. Point Roman No. 28
THE STANDARD LINING SYSTEM
One of the most important changes is our new system of lining. One glance thru the specimen books issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent. and failure to take into account all the conditions has rendered the results most unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Gothics, and all job faces, is cast on "Standard" Line, and therefore all faces on one body line with one another. The advantages of this system are so abundant that it would be difficult to enumerate all of them. But among those that may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy letter, figures or characters with different characters on the same job, as in railroad work: to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body in an office, etc. Not only are all faces on each body on the same line, but faces of various bodie justify in line with one another by the means of 2 -point and 1-point leads. the latter being needed only for the smaller bodies. As the spaces of all

12345 abcdefghijklmnopqrstuvwxyz 678:0
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUYWXYZ\& 67890
One of the most important changes is onr sustem of lining. A glance at specimen sheets issued during

# Book and Newspaper Faces 

Cast on half-point sets

## \%-Point Roman No. 28

THE STANDARD LINING SYSTEM
One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these attempts have been sporadic, also inconsistent, the failure to take into account every condition having rendered the results unsatisfactory. All our type, including Romans and Italics, also our Titles, Antiques, Gothics, and all other job faces, is cast on "Standard" Line; therefore all faces on one body line perfectly with one another. The advantages of this system are so many that it would be a difficult matter to enumerate all of them. Among those that may here be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be 12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890

One of the most important changes is our new lining system. A glance at the specimen sheets

S-Point homan No. 28

## STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show a constant demand for something of this kind has led to an ever recurrent attempt to solve this problem; but these efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results anything but satisfactory. All our type, which includes the Romans, Italics, Antiques Gothics, and all other job faces, is cast on the "Standard" Line, therefore, all faces on the same body will line with one another. The advantages of this

123 abcdefghijklmnopqrstuvwxyz 456
ABCDEFGHIJKLMNOPQRSTUV 12345 ABCDEFGHIJKLMNOPQRSTU 67890

One of the most important changes is our new lining system. A glance at, the

Cnless otherwise ordered, the En-Set Figures are supplied with all fonts
German, French, Spanish and Swedish accents are made for these faces

## STANDARD LINE SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued within the past few years will show that a constant demand for something of this kind has led to ever recurring attempts to solve the problem; but these efforts have been sporadic and inconsistent, and the failure to take into consideration every requirement has rendered results unsatisfactory. All our type is cast on the "Standard" Line system, including the Romans, Italics, Antiques, Gothics and other job faces; therefore all faces on one
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTU
1234 AbCDEFGHIJKLMINOPQRSTU 5678
One of the most importunt changes is our lining system. A glance at the

## STANDARD LINE SYSTEM

One of the important changes is our new lining system. A glance at specimen sheets issued during a number of years past tend to show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these attempts have been sporadic and inconsistent, the failure to take into consideration all of the requirements has caused the results to be unsatisfactory. All our type is cast on the "Standard"
abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRST

## 12345 ABCDEFGHIJKLMNOPQ 67890

One of the important changes is our new lining system. A glance
6. Point Roman No. 29

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance thru specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts te solve this very perplexing problem; but all these efforts have been sporadic and inconsistent, and a failure to take into account all the conditions has rendered the results very unsatisfactory. All our type is cast "Standard" Line including Romans and Italics, Titles, Gothics, Antiques and all job faces, therefore all faces on one body line with one another perfectly. The advantages of this system are so many that it would be very difficult to enumerate all of them. Among others may be mentioned: That it is now
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new system of lining. A glance at some of the specimen sheets issued

Lower-case a to $z$ measures $13 \mathbf{1 - 4} \mathrm{ems}$

8-Point Roman No. 29

## THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent-failure to take into account all the conditions has rendered the results very unsatisfactory. All our type, which includes abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 12345 ABCDEFGHIJKLMNOPQRSTUV 67890
One of the most important changes is our new lining system. A glance at some of the

Lower-case a to $z$ measures $121-8 \mathrm{ems}$

10-PoInt ROMAN NO. 29

## STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during past years shows that the constant demand for something of this kind has led to an ever recurrent effort to solve this most intricate problem; but all these efforts abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVW

12345 abcdefghijklmnop 67890
One of the most important changes is our system of lining. A glance at

[^4]THE STANDARD LINING SYSTEM
One of the most important changes is our lining system. A glance at some of the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve this intricate problem; but such attempts have been sporadic and inconsistent, failure to take into consideration all the requirements having rendered the results anything but satisfactory. All our type is cast on the "Standard" Line system, including Romans and Italics, Antiques, Gothics and other job faces, the abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
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One of the most important changes is our system of lining. A glance at the specimen sheets issued

Lower-case a to measures $1 \geq 9-1 \neq$ ems

9 -Point Roman No. 29

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these attempts have all been sporadic and abcdefghijklmnopqrstuvwxyz
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One of the important changes is our new system of lining. A glance at some of the

Lower-case a to 2 measuros 12 1-9 ems

## STANDARD LINING SYSTEM

One of the important changes is our new system of lining. A glance at the specimen sheets issued in the past decade will show that a demand for something of this nature has led
abedefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUV 123 abcdefghijklunopqrs 890

One of the important changes is our new lining system. A glance

6-Point French Old Style No. 8

THE STANDARD LINING SYSTEM


#### Abstract

One of the most important changes is our new lining system. A glance at specimen sheets issued during the past few years shows that a constantly increasing demand for something of this kind has led to recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast "Standard" Line, which includes Romans, Italics, Gothics, Titles, Antiques and all other job faces, and therefore all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which could be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use any heavy job letter, figures or characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces on each body on the same line, but the faces on different bodies justify in line with one another by using 2-point or 1-point leads, the latter being necessary abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890 One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to recurrent attempts to solve


Lower-case a to 2 measures 141.4 ems

7-POINT FRENCH OLD STYLE NO. $\delta$

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued in recent years will show the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results very unsatisfactory. All our type is cast "Standard" Line, including Romans, Italics, Titles and Antiques, also all other job faces, therefore all faces on one body line with one another. The advantages of this system are many, and it would be difficult to enumerate all of them. But among those which could be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in Railroad work; to have but one set of figures in German offices where Roman
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ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this

Lower-case a to z measures $141-2$ ems

8-Point French Old Style No. 8

## THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to recurrent attempts to solve the problem; but these attempts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italics and all job faces, is cast on the "Standard" Line, therefore all faces on one body line with one another. The advantages of this system are many, and it would be difficult to enumerate all of them. Among others which might be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters of the

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> ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
> 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind has led

Lower-case a to z measures $122-3 \mathrm{ems}$
The figures of the 6-Point Old Style No. 8 are cast on two-third em set. En set figures can be furnished to order. German, French, Spanish and swedish accents are made for these faces.

## BOOK FACES <br> $\%$

9 -Point French Old Style No. 8

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this description has led to ever recurrent attempts to solve this most weighty problem; but these attempts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italics, and all job faces, is cast on "Standard" Line, therefore all faces on one body line with one another. That the

ABCDEFGHIJKLMN abcdefghijklmnopqrstuvwxyz OPQRSTUVWXYZ\& 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new system of lining. A glance at some of the specimen sheets issued during the past few years shows a constant demand for something of this

Lower-case a to $z$ measures 125.9 ems

10-Point FRENCH OLD STyLE NO. 8

## THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to recurrent attempts to solve this problem; but these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italics, Titles

ABCDEFGHIJKL abcdefghijklmnopqrstuvwxyz MNOPQRSTUV
12345 ABCDEFGHIJKLMNOPQRSTUVWX 67890
One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that a constant

Lower-case a to $z$ measures 123.4 ems

12-POINT FRENCH OLD STyLE NO. 8

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. One glance at the specimen sheets issued during the past few years shows the constant demand for something of this kind has led to recurrent attempts to solve this problem; but these efforts have been sporadic and inconsistent, failure to take into account all the conditions has rendered the results

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12345 ABCDEFGHIJKLMNOPQRSTUV 67890
One of the important changes is our new lining system. A glance at the specimen sheets printed during the past few years

# BOOK FACES <br> $\backsim \%$ 

6-Point OLD Style No. 9

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve this problem, but all these attempts have been sporadic and inconsistent, and failure to take into consideration all the conditions has rendered the results very unsatisfactory. All our type is cast on "Standard" Line, including Romans, Italics, Titles, Antiques and all other job faces; therefore, all faces on one body line with one another. The advantages of this system are so many that it wonld be difficult to enumerate them all. Among those which may be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, characters or figures with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces on each body on the same line, but faces on
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ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our lining system. A glance at some of the specimen sheets issued during the past ferv years shozes that a constant demand for something of this kind has led to ever recurrent

Lower-case a to $z$ measures 16 ems
7. Point old Style no. 9

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve this most intricate problem; bint these efforts have been sporadic and inconsistent, and failure to take into consideration all the conditions has rendered the results unsatisfactory. All our type is cast "Standard" Line including Romrans, Italics, Titles, Antiques, Gothics and all job faces, therefore, all faces on one body line with one another. The advantages of this system are so numerous that it would be very difficult to enumerate all of them. Annong those which could be mentioned are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work and in

## abcdefghijklmnopqrstuvwxyz <br> ABCDEFGHIJKLMNOPQRSTUVWXYZ\& <br> 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand

Lower-case a to $z$ measures 15 ems
\&-POINT OLD STYLE NO. 9

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows the demand for something of this kind has led to ever recurrent attempts to solve this problem; but these efforts have all been sporadic and inconsistent, and failure to take into consideration all the conditions has rendered results unsatisfactory. All our type, including Romans and Italics, Titles, Antiques, Gothics, and all job faces, is cast on "Standard" Line and consequently all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate all of them. Among those which may be mentioned are: That it is now possible to line any Italic or any

# abcdefghijklmmopqrstuvwxyz <br> ABCDEFGHIJKLMNOPQRSTUVWXYZ\& <br> 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890 

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand

[^5]German, French, spanish and swedish accents are made for these faces

## BOOK FACES

คำ

9-Point Old Style No. 9

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued the past few years shows a constant demand for something of this kind has led to an ever recurrent attempt to solve this great problem; these efforts have been sporadic and inconsistent, and failure to take into account all conditions has rendered results unsatisfactory. All our type, including Romans, Italics, Titles, Gothics, and all job faces, is cast on "Standard" Line, hence, all faces on one body line with one another. The

ABCDEFGHIJKLM abcdefghijklmnopqrstuvwxyz NOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new system of lining. A glance at some of the specimen sheets issued during the past few years shows the constant

Lower-case a to z measures $132 \cdot 3$ ems

10-POINT OLD Style No. 9

## THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows the constant demand for something of this kind has led to recurrent attempts to solve this problem ; these efforts have been sporadic and inconsistent, failure to take into consideration all the conditions having rendered the results unsatisfactory. All our type is cast on "Standard" Line, and all faces on

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One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that a constant

## THE STANDARD LINING SYSTEM

One of the important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows that the constant demand for something of this kind has led to an ever recurrent attempt to solve this problem; but all these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type

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12345 ABCDEFGHIJKLMNOPQRSTUV 67890
One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that

[^6]German. French, Spanish and Swedish accents are made for these faces

## BOOK FACES

G゚ロ

12-Point old Style no. 9

## STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve this great problem. These attempts were sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast on the celebrated "Standard" Line, including Romans, Italics, Gothics, and all other job faces, therefore all faces on one body line with one abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows a

Lower-case a to $z$ measures 125.8 ems

18-POINT OLD STYLE NO. 9

## STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but all these attempts have been sporadic and inconsistent, failure to take into consideration all the conditions having rendered results unsatisfactory. All abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVW 12345 XXZ\& 67890

The above size is also cast on 16 - Point body

## BOOK FACES

Fion
$6 \cdot$ Point Old Style No. 10

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; all these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has caused the results to be unsatisfactory. All our type, including Romans, Italics, Antiques, Gothics and all job faces, is cast on "Standard" Line; therefore, all our faces of one body line with one another. The advantages of this system are so many that it wonld be difficult to enumerate all of them. Among those of which mention could be made, are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with different faces on the same job, as in railroad work; that but one lot of leaders need now be purchased for each body, etc. Not only are all faces on each body on the same line, but all
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One of the most important changes is our new system of lining. A glance at some of the specimen sheets issued during the past few years will show that a constant demand

Lower case a to $z$ measures 171.2 ems

8-Point Old Style No. 10

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows the constant demand for something of this kind has led to ever recurrent efforts to solve the problem; but these efforts have been sporadic and inconsistent, and the failure to take into account all the conditions has rendered the results very unsatisfactory. All our type, including Romans, Italics, Titles, Gothics and all job faces, is cast on "Standard" Line, and consequently all faces on one body line with one another. The advantages of this system are so many that
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One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that the constant

Lower-case a to 2 measures $153-8 \mathrm{ems}$

9•Point Old Style N゙o. 10

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows a demand for something of this kind has led to ever recurrent attempts to solve this problem; but these efforts have been sporadic and inconsistent, the failure to take into account all conditions having rendered the results anything but satisfactory. All our type, including Romans, Italics, Gothics and all job faces, is cast on "Standard" Line, therefore all faces of one body

## abcdefghijklmnopqrstuvwxyz

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One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that the constant

## THE STANDARD LINING SYSTEM

One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this nature has led to an ever recurrent attempt to solve this problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast on "Standard" Line, including Romans, Italics, Titles, Gothics

## abcdefghijklmnopqrstuvwxyz <br> ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

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One of the most important changes is our liming system. A glance at the specimen sheets issued during the past fere years will shore a

Lowercase a to measures 13 7-8 ems

## $5 \cdot$ POINT OLD STyLE No. 11

## THE STANDARD LIN1NG SYSTEM


#### Abstract

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem. But all these efforts have been sporadic and inconsistent, the failure to take into consideration every requirement having rendered the results anything but satisfactory. All our type, including Romans, Titles, Gothics and all job faces, is cast on the celebrated "Standard" Lining System; therefore, all faces on the same body line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. But among those of which mention may be made are: That it is now possible to line any Italic or Full-Face with any Roman; to use heavy jobbing letter, figures or any other characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one set of leaders for each body is required, etc. Not only are all the faces of each body on the same line, but also faces of different bodies justify in required, etc. Not only are all the faces of each body on the same line, but also faces of different bodies justify in bodies. As the spaces on all the different bodies are point set, fractions or multiples of points, they can be used for abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ 67890 One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past fezu years will show that a constant demand for something of this kind has led to recurrent attempts to solve


Lower-case a to z measures $159-10 \mathrm{ems}$

## 6-Point Old Style No. 11

## THE S'TANDARD LINING SYS'TEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve the problem; but all these attempts have been sporadic and inconsistent, the failure to take into account every requirement having rendered the results very unsatisfactory. All our type, including Romans, Italics, Antiques, Gothics, and all job faces, is cast on the celebrated "Standard" Lining system; therefore, all faces on one body line with one another accurately. The advantages of this system are so many that it would be too difficult to enumerate them all. Among those which may be mentioned are: That it is now possible to line any Italic or Full-Face with any Roman; to use heavy job letter, figures or any other characters with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders for each body is required, etc. Not only are all the

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One of the important changes is our neav lining system. A glance at the specimen sheets issued during the past fewe years shozes that a constant demand for something of this kind has led to recurrent attempts to

Lower-case a to $z$ measures 16 ems

## BOOK FACES

Cast on HALf-POINT Sets

7-POINT OLD STYLE NO. 11

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at some of the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve this problem; but all these efforts have been sporadic and inconsistent, the failure to take into consideration every requirement having rendered the results very unsatisfactory. All our type, which includes the Romans, Italics, Titles, Gothics, Antiques and all job faces, is cast on the celebrated "Standard" Line; therefore, all faces on one body will line with one another accurately. The advantages of this system are so many that it would be very difficult to enumerate them all. Among those of which mention may be made are: That it is now abcdefghijklmnopqrstuvwxyz
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12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will shoze the constant demand for

Lower-case a to $z$ measures $15: 7 \mathrm{ems}$

8-Point 0 ld Style No. 11

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve this weighty problem; but these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results very unsatisfactory. All our type, including Romans, Italics, Titles, Antiques, Gothics and all job faces, is cast on the celebrated "Standard" Line; therefore, all faces on the same body line with one another. The advantages of this system are so many that it would be difficult abcdefghijklmnopqrstuvwxyz

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> 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to recurrent attempts to solve this weighty problem; but all these attempts have been sporadic and inconsistent, and failure to take into consideration all the conditions has rendered the results very unsatisfactory. All our type, including the Romans, Italics, Titles, Antiques, Gothics and all job faces, are cast on the celebrated "Standard" Line; therefore, all faces on the same body will abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
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One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shoze's a constant demand

# BOOK FACES 

## Cast on half-point Sets <br> 10-Point OLd Style No. 11

## THE STANDARD LINING SYSTEM

One of the important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to ever recurrent attempts to solve this problem; but these efforts have all been sporadic and inconsistent, the failure to take into account all the requirements having rendered results very unsatisfactory. All our type is made on

ABCDEFGHIJKLM abcdefghijklmnopqrstuvwxyz NOPQRSTUVWxyz 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that a constant

Lower-case a to z measures 131.7 ems

11-Point Old Style No. 11

## THE STANDARD LINING SYSTEM

One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to recurrent attempts to solve this problem; but all these efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type

> ABCDEFGHIJK abcdefghijklmnopqrstuvwxyz LMNOPQRSTU 12345 ABCDEFGHIJKLMNOPQRSTUV 67890

One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years will show a

Lower-case a to z measures 13 ems

12-Point Old Style No. 11

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem; but these efforts have been sporadic and inconsistent, the failure to take into account all the

ABCDEFG abcdefghijklmnopqrstuvwxyz HiJklmno 12345 ABCDEFGHIJKLMNOPQ 67890
One of the most important changes is our new lining system. A glance at the specimen sheets issued during

## BOOK FACES

Cast on HALF-POINT Sets
$5 \mathbf{1}_{2} \cdot$ Point Old Style No. 12
THE STANDARD LINING SYSTEM
One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to recurrent attempts to solve this great problem; these efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results very unsatisfactory. All our type is cast on the celebrated "Standard" Lining system, which includes Romans, Italics, 'Titles, Gothics, Antiques and all job faces, therefore all faces cast on the same
abcdefghijklmnopqrstuvwxyz
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One of the most important changes is our lining system. A glance at the specimen sheets issued in the

Lower-case a to z measures $17 \mathbf{1 - 2} \mathrm{ems}$

## 6-Point Old Style No. 12

## STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem; these efforts have been sporadic and inconsistent, failure to take into account all conditions having rendered results unsatisfactory. All our type, which includes Romans, Italics, Titles, Antiques and all job faces, is cast on the "Standard"
12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ
12345 ABCDEFGHIJKLMNOP 67890
One of the important changes is our new lining system. A glance at the specimen

Lower-case a to $z$ measures $175-6 \mathrm{ems}$

## 8. Point old Style No. 12

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this weighty problem. These efforts, however, have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results unsatisfactory. All our type, including. Romans and Italics, Gothics and all job faces, is cast on the "Standard" Line, therefore all faces on the same body line with one another. The advantages of this abcdefghijklmnopqrstuvwxyz
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One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that the constant

## THE S'TANDARD LINING SYSTEM

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent efforts to solve this problem; but all these attempts have been sporadic and inconsistent, the failure to take into consideration all the requirements having rendered the results very unsatisfactory. All our type is cast on the celebrated "Standard" Lining system, including Romans, Italics and abcdefghijklmnopqrstuvwxyz
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12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows that the constant

[^7]En-Set Figures are furnished with all fonts. ${ }^{2} 3$-em set figures can be furnished for 6 - Point old style
No. 12 when specially ordered.
German, French, Spanish and Swedish accents are made for these faces.

# BOOK FACES 

Cast on HALF-POINT Sets
10-Point Old Style No. 12

## THE STANDARD LINING SYSTEM

One of the important changes is our lining system. A glance at specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem; but all these attempts have been sporadic and inconsistent, the failure to take into account all the requirements having rendered the results very unsatisfactory. All our type, including Romans, Italics, Titles, Antiques, Gothics and
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

## 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890

One of the most important changes is our new lining system. A glance at specimen sheets issued during the past few years will show

## 6-Point Old Style No. 13

## THE STANDARD LINING SYSTEM


#### Abstract

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to recurrent attempts to solve this problem; all these attempts have been sporadic and inconsistent, the failure to take into consideration all the conditions having rendered the results very unsatisfactory. All our type, including the Romans, Italics, Gothics, Titles, Antiques and all job faces, is cast on the great "Standard" Line system; therefore, all faces on the same body line with one another. The advantages of this system are many and it would be difficult to enumerate them all, but among those which may be mentioned are: That it is now possible to line any Italic or job type with any Roman; to use heavy jobbing letter, figures or characters in the same line, as in railroad work; to have but one set of figures in German offices where Roman is used; that but one set of leaders is required for each body, etc. Not only are all faces of each body on the same line, but also faces of different bodies justify in line with


abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
Lower-case a to 2 measures $151-2 \mathrm{ems}$

## 8-Point Old Style no. 13

## THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem; but these attempts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results unsatisfactory. All our type, including Romans, Italics, Titles, Gothics, Antiques and all job type, is cast on the celebrated "Standard" Line, and consequently all faces on one body line with one another. The advantages of this system are so many that it would be difficult to enumerate them
abcdefghijklmmopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
Lower-case a to $z$ measures $13 \quad 7.8 \mathrm{ems}$

Lining old Style figures can be furnished with this series, if preferred.

## BOOK FACES

Cast on half-point Sets

9-Point Old Style No. 13

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent efforts to solve this problem; but all these attempts have been sporadic and inconsistent, and failure to take into consideration all the conditions has rendered the results anything but satisfactory. All our type, including Romans, Italics, Titles, Gothics, Antiques and all job faces, is cast on the superior "Standard" Line, and consequently all faces on the same body line with one another perfectly. The advantages of this abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 AbCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
Lower-case a to z measures 128.9 ems

10-1'OINT OLD STYLE NO. 13

## THE STANDARD LINING SYSTEM

One of the important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to recurrent attempts to solve this most weighty problem; but these attempts have been sporadic and inconsistent, and failure to take into account all conditions has rendered the results very unsatisfactory. All our type, including Romans, Italics and all job faces, is cast on the celebrated "Standard" Line, therefore, all abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZS 67890
Lower-case a to z measures 13 ems

11-Point Old Style No. 13

## THE STANDARD LINING SYSTEM

One of the important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to recurrent attempts to solve this problem. These efforts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results very unsatisfactory. All our type, which includes the Romans. Italics, Titles, Gothics, Antiques, and all job
abedefghijklmonopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 AbCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
Lower-case a to z measures $122-3 \mathrm{ems}$
Lining old Style figures can be furnished with this series. if preferred.

## 6-Point Caslon Old Style No. 14

THE STANDARD LINING SYSTEM
One of the most important changes is our new system of lining. One glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve the problem; but these attempts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type is cast "Standard" Line, including Romans and Italics, Gothics, Titles, and all job faces, therefore, all faces on one body line with one another. The advantages of this system are so many that it would be very difficult
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the

Lower-case a to $z$ measures $131-3 \mathrm{ems}$

7-Point Caslon old Style No. 14

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem; all these attempts have been sporadic and inconsistent and failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including Romans, Italics, Gothics, Antiques
abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 abcdefhijklmnopqrstuv 67890
One of the most important changes is our system of lining. A glance at the specimen sheets issued during Lower-case a to $z$ measures 13 ems

## 8. Point Caslon Old Style No. 14 <br> THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to recurrent attempts to solve this problem. All these attempts have been sporadic and inconsistent, the failure to take into consideration all the conditions having rendered the results unsatisfactory. All our type, including Romans, Italics, Titles, Antiques and all other job faces, is cast on the "Standard" Line, therefore all faces on one body line with one another. The advantages of this system are many, and it would be difficult to mention all of them. Among those of which mention may be made are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter, figures or characters with abcdefghijklmnopqrstuvwxyz

## ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our system of lining. One glance at the specimen sheets issued during the past few years will show a constant demand for something of this

Lower-case a to $z$ measures 12 3-4 ems

9-Point Caslon Old Style No. 14

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve the problem; but all these efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results anything but satisfactory. All our type is cast "Standard" Line, including Romans, Italics, Gothics, Antiques, and all other job faces; therefore, all faces on one body line with one another. The advantages of this system are so many that it would be difficult to to enumerate them all. Among abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind

$$
\text { Lower-case a to } \mathrm{z} \text { measures } 121-2 \mathrm{ems}
$$

[^8]
## BOOK FACES

Cast on HALF-POINT Sets
$10 \cdot$ Point Caslon Old Style No. 14

## THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. One glance at the specimen sheets issued during the past few years will show a constant demand for something of this kind has led to recurrent attempts to solve the problem; but all these attempts have been sporadic and inconsistent, failure to take into consideration all the conditions having rendered the results very unsatisfactory. All our type, including Romans, Italics, Gothics, Antiques,

ABCDEFGHIJKLM abcdefghijklmnopqrstuvwxyz NOPQRSTUVWXYZ\& 12345 ABCDEFGHIJKLMNOPQRSTUVWXYZ\& 67890
One of the most important changes is our new system of lining. A glance at specimen sheets issued during the past few years shows a constant demand for the

Lower-case a to $z$ measures 12 ems

## THE STANDARD LINING SYSTEM

One of the most important changes is our lining system. One glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem. But these efforts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results unsatisfactory. All our type

ABCDEFGHIJK abcdefghijklmnopqrstuvwxyz LMNOPQRSTU 12345 ABCDEFGHIJKLMNOPQRSTUV 67890
One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years shows a constant

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at specimen sheets issued during the past few years will show a constant demand for something of this kind has led to recurrent efforts to solve this problem. But these attempts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the

ABCDEFGH abcdefghijklmnopqrstuvwxyz IJKLMNOPQ
12345 ABCDEFGHIJKLMNOPQRST 67890
One of the important changes is our lining system. One glance at the specimen sheets issued during the past few years will show

Lower-case a to 2 measures 131.4 ems

[^9]
# BOOK FACES 

14-Point Caslon Old Style No. 14

## STANDARD LINE SYSTEM

One of the most important changes is our system of lining. A glance thru the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to ever recurrent attempts to solve this problem; but all these efforts have been sporadic and inconsistent, failure to take

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the most important changes is our new lining system. A glance thru the specimen sheets issued during

Lining figures, as shown, will be furnished, unless the ancient, irregular (1234567890) figures are specially ordered. German, French, Spanish and Swedish accents are made for these faces

## STANDARD LINE SYSTEM

One of the most important changes is our new system of lining. One glance at the specimen sheets issued in the past few years will show the constant demand for something of this kind has led to an ever recurrent attempt to find a solution to this abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVW 12345 XYZ\& 67890
One of the most important changes is our new system of lining. A glance at specimen

5- and 6 - Point cast on QUARTER-POINT Sets

## j-Point New Caslon

## THE STANDARD LINING SYSTEM


#### Abstract

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem; but all attempts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results very unsatisfactory. All our type, including Romans, Italics, Titles, Antiques and all job faces, is cast on "Standard" Line, hence all faces on the same body line with one another. The advantages of this system are so many it would be difficult to enumerate them all. Among those which may be mentioned are: That it is now possible to line any Italic with any Roman; to use heavy job letter or characters with different faces on the same job, as in railroad work; and to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body, etc. Not only are all the faces on each body on the same line, but faces of different bodies justify in line with one another by the use of 2 -point and 1 -point leads; the latter are necessary only on the smaller bodies. As the spaces of all bodies are point set, fractions or multiples of points; they can be used for this justification as well. This feature is of the greatest importance in job work, enabling the compositor to use caps of the next smaller size of the series for small caps, and thus saving much material. Not only will our faces line with our standard leaders, but they also line with 2 -point single or dotted rule perfectly by the use of 2 -point or 1 -point leads and standard quads. Despite the general use of leaders, it is often necessary to use rule, and this innovation, which enables the


12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
Oue of the most important changes is our new system of lining. A glance at the specimen shects issued during the past few years will show that the constant denand for something of this kind has led to ever recurrent attempts to solve this problem; these efforts have been

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this problem; these attempts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results very unsatisfactory. All our type, including the Romans and Italics, Antiques, Gothics, and all job faces, is cast on the celebrated "Standard" Line, therefore all faces on each body line accurately with one another. The superior advantages of this system are so many that it would be difficult to enumerate them all. Among those of which mention may be made are: That it is now possible to line any Italic or Title with any Roman; to use heavy job letter or figures with different faces on the same job, as in railroad work; and to have but one set of figures in German offices where Roman is also used; that but one lot of leaders is required for each body, etc. Not only are all the faces on each body on the same line, but faces of different bodies justify in line with one another by the use of 2 -point and 1-point leads, the latter being necessary only in connection with the smaller bodies. As spaces for all bodies are on

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent efforts to solve

Lower-case a to $z$ measures $145 \cdot 8 \mathrm{ems}$

## 8-I'Oint New Caslon (Cast on half-point Sets)

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. One glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent attempts to solve this great problem; but all these efforts have been sporadic and inconsistent; and failure to take into account all the requirements has rendered the results very unsatisfactory. All our type, which includes Romans and Italics, Antiques, Gothics, Titles and all job faces, is cast on the superior "Standard" Lining system; therefore all faces on each body will line perfectly with one another. The advantages of this system are so numerous that it would be very difficult to enumerate all of them. But among those which may be mentioned are that it is now possible to line any of our Italic with any Roman; to use heavy jobbing

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of

# BOOK FACES 

Cast on half-point Sets
10 -Point New Caslon

## THE STANDARD LINING SYSTEM

One of the important changes is our new lining system. A glance at the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to recurrent attempts to solve this problem; these attempts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type, including the Romans, Italics, Titles, Antiques, Gothics and all other job faces, is cast on the celebrated "Standard" Line; therefore, all faces on the same body line with one another. The advantages of this system are so numerous it would be difficult to enumerate all of them. But among those of which mention may be made are: It is now possible to line any Italic or Title with any Roman; to use heavy letters or characters with different faces on the same job, as in railroad work

## 12345 abcdefghijklmnopqrstuvwxyz 67890 <br> ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

## One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years shows that a constant

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. One glance at the specimen sheets issued during the past few years will show that a continuous demand for something of this kind has led to ever recurrent attempts to solve the problem. These efforts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results unsatisfactory. All our type is cast "Standard" Line, including Romans, Titles, Antiques and all job faces, consequently all faces on the same body will line with one another. The advantages of this system are so many that it would be difficult to enumerate all of

12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the important changes is our new lining system. A glance at the specimen sheets issued during the past few years

## BOOK FACES

## STANDARD LINE SYSTEM

One of the most important changes is our new lining system. A glance at some of the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve this great problem; but these efforts have been sporadic and inconsistent, the failure to take into consideration all conditions having rendered the
12345 abcdefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

One of the most important changes is our system of lining. A glance at the specimen sheets issued during

[^10]All sizes of New Caslou have a different nick than our Caslon Old Style.

## STANDARD LINE SYSTEM

One of the most important changes is our new system of lining. A glance thru the specimen sheets issued during the past few years will show that there was a constant demand for something of this kind which has led to recurrent

> abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTU 12345 VWXYZ\& 67890

One of the important changes is our new lining system. A glance thru the specimen

# BOOK FACES 

Cast on HALF-POINT Sets

6-Point Heavy Caslon

## THE STANDARD LINING SYSTEM


#### Abstract

One of the most important changes is our lining system. A glance at the specimen sheets issued during the past decade shows that a constant demand for something of this kind has led to ever recurring attempts to solve the problem; but these efforts have bcen sporadic and inconsistent, the failure to take into consideration all the complex conditions having rendered the results unsatisfactory. All our type is cast on celebrated "Standard" Lining System, including Romans and Italics, Antiques, Gothics, Titles and others; therefore all faces on each body accurately line with one another. The advantages of this system are so many that it would be difficult to enumerate them all. But among those which may be mentioned are: That it is now possible to line any of our Italics with any Roman; to use job letter, figures or characters with different faces in the same line, as in railroad work; to require but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces on each body on the same line, but faces of the different bodies justify in accurate line with one another by the use of 2 -point or 1 -point leads, the latter being necessary only in connection with the smaller bodies. As spaces for all bodies are point set, fractions or multiples of points, they can also be used for justification. This feature is of the utmost importance in job work, and by enabling the compositor to use the caps of the next smaller size of a series for small caps, much saving of material results. And not only will all faces line with the standard leaders, but will also line with 2 -point single or dotted rule by use of 2 -point or $\mathbf{1}$-point leads or standard quads. Despite the general use of leaders, it is frequently necessary to use rule, and this innovation, which enables the printer to have accurate lining without the use of cardboard, will be appreciated. The f's and $\mathfrak{j}$ 's, except in Italics and Scripts, and some other special cases, such as the New Caslon, Heavy Caslon and the Kenilworth faces, are in all cases made non-kerning, thus doing away with the useless expense of the fombinations and securing perfect immunity from breakage after the type is locked up, as well as insuring better electrotypes. The same plan is also followed with the descenders, making them all


12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
Lower-case a to z measures $171-3 \mathrm{ems}$

## 8-Point Heavy Caslon

## THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past decade shows that a constant demand for something of this nature has led to ever recurring attempts to solve the complex problem; but these efforts have been sporadic and inconsistent, a failure to take into consideration all conditions having rendered the results unsatisfactory. All our type is cast on the celebrated 'Standard" Lining system, including Romans and Italics, Antiques, Gothics, Titles and many other job faces; therefore all faces on one body accurately line with one another. The advantages of this system are so numerous that it would be difficult to enumerate each one of them. But among those of which mention may be made are: That it is now practicable to line any of our Italics with any Roman; to use job letter, figures or other characters with different faces in the same line, such as are used in railroad work; to require but one set of figures in German offices where Roman is also used; that leaders of but one kind need be purchased for each size of body, etc. Not only are all faces of each body on the same line, but faces of different bodies justify in accurate line with one another by the use of 2 -point or 1-point leads or standard quads. Despite the general use of leaders, it is frequently necessary to use rule, and this innovation, which enables the printer to have accurate lining without the use of cardboard, will be appreciated. The f's and j's, except in Italics and Scripts, and some other special cases such as the New Caslon, Heavy Caslon and the Kenilworth faces, are in all cases made non-kerning, thus doing away with the useless expense of the f combinations and securing perfect immunity from breakage after the type is locked up, as

$$
12345 \text { abedefghijklmnopqrstuvwxyz } 67890
$$

ABCDEFGHIJKLMNOFQRSTUVWXYZ\&

## BOOK FACES

Cast on half-point Sets
10-Point Heavy Caslon

## THE STANDARD LINING SYSTEM

One of the important changes is our lining system. A glance at specimen sheets issued during the past few years will show a constant demand for something of this kind has led to recurrent attempts to solve this problem; but all these efforts have been sporadic and inconsistent, failure to take into consideration all the conditions having rendered the results unsatisfactory. All our type, including Romans and Italics, Titles, Gothics, Latins and all job faces, is cast on the celebrated "Standard" Lining system; therefore, all faces on the same body line accurately with one another. The advantages of this system are many and it would be difficult to enumerate all of them. Among those of which mention may be made are: That it is now possible to line any Roman with any Italic, to use any heavy face job letter or figures with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman

$$
12345 \text { abcdefghijklmnopqrstuvwxyz } 67890
$$

ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

## THE STANDARD LINING SYSTEM

One of the most important changes is our new lining system. A glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to recurrent efforts to solve this weighty problem; but all these efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results very unsatisfactory. All our type is cast on the superior 'Standard" Lining system, including all. Romans and Italics, Antiques, Gothies, and all job faces; therefore all faces on the same body line with one another. The advantages of this system are numerous and it would be difficult to enumerate them all. Among those of which mention may be made are: that it is now possible to

> 12345 abedefghijklmnopqrstuvwxyz 67890 ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

## BOOK FACES

Cast on half-point Sets
14-Point Heavy Caslon

## STANDARD LINE SYSTEM

One of the important changes is our system of lining. A glance thru the specimen sheets issued during the past few years shows that a constant demand for something of this nature has led to ever recurrent attempts to solve this problem; these efforts have been sporadic and inconsistent, failure to take into account all conditions having rendered the results very unsatisfactory. All our type, which includes Romans and Italics, Titles, Antiques, Gothics abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUV 12345 WXYZ\& 67890

Lower-case a to z measures $145-7 \mathrm{ems}$

18-Point Heavy Caslon

## STANDARD LINE SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that a continuous demand for something of this nature has led to ever recurrent attempts to solve this problem; these efforts have not only been sporadic
abedefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUV
$\mathbf{1 2 3 4 5}$ WXYZ\& 67890
6. POINT KENILWORTH

THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show a constant demand for something of this kind has led to recurrent attempts to solve this most weighty problem; but all these efforts have been sporadic and inconsistent, failure to take into account all conditions having rendered the results unsatisfactory. All our type including Romans, Italics, Titles, Antiques, Gothics and all job faces, is cast on "Standard" Line, therefore all faces on the same body line with one another. The advantages of this system are many and it would be difficult to enumerate

$$
12345 \text { abcdefghijklmnopqrstuvwxyz } 67890
$$

ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the most important changes is our lining system. A glance at the specimen sheets issued during the past few years

Lower-case a to z measures $125-12 \mathrm{ems}$

## 7-Point Kenilworth <br> THE STANDARD LINING SYSTEM

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years will show that a constant demand for something of this kind has led to recurrent efforts to solve this problem; but these attempts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results very unsatisfactory. All our type, which includes Romans and Italics, Titles, Antiques, Gothics and all our job faces is cast on the celebrated "Standard" Lining

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGH1JKLMNOPQRSTUVWXYZ\&
One of the most important changes is our new lining system. A glance at the specimen sheets issued during

Lower-case a to $z$ measures $116-7$

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. One glance thru the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to recurrent attempts to solve this problem; these efforts have been sporadic and inconsistent, the failure to take into account all the conditions having rendered the results very unsatisfactory. All our type, including Romans, Italics, Titles, Gothics, Antiques and all job faces, is cast on the celebrated "Standard" Line; therefore, all faces on the same body line with one another. The advantages of this system are many and it would be very difficult to enumerate them all. Among those of which mention may be made are: That it is now possible to line any Italic or Title with any Roman; to use any heavy job letter, characters or figures with different faces on the same job, as in railroad work; to have but one set of figures in German offices where Roman is also used; that but one lot of leaders need be purchased for each body, etc. Not only are all the faces on each body on the

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to ever

Lower-case a to $z$ measures 11 i-16 ems

## 9 -Point Kenilworth

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at specimen sheets issued during the past few years will show a constant demand for something of this kind has led to recurrent attempts to solve this problem; but all these efforts have been sporadic and inconsistent, failure to take into account all the conditions having rendered the results unsatisfactory. All our type, including the Romans, Italics, Titles, Gothics, Antiques and all job faces, is cast on the superior "Standard" Lining system, therefore, all faces on the same body line with one another. The advantages of this system are numerous and it would be difficult to enumerate all of them. Among those of which mention may be made are: That it is now possible to line any Italic with any Roman, to use any heavy face job

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the most important changes is our new system of lining. A glance at specimen sheets issued during the past few years will show that the constant demand for something

# BOOK FACES 

Cast on half-point sets
10-POINT KENilworth

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to recurrent efforts to solve the problem; but all these attempts have been sporadic and inconsistent, and failure to take into account all the conditions has rendered the results unsatisfactory. All our type including Romans, Italics, Titles, Gothics, Antiques and all job faces, is cast on

$$
12345 \text { abcdefghijklmnopqrstuvwxyz } 67890
$$

ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show that the constant demand

Lower-case a to $z$ measures $11 \geq-5$ ems

11-Point Kenilworth

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the past few years will show a constant demand for something of this kind has led to recurrent attempts to solve this problem; but all these attempts have been sporadic and inconsistent, failure to take into account all conditions having rendered the results unsatisfactory. All our type, including Romans, Italics, Gothics, Titles, Antiques and all job faces

> 12345 abcdefghijklmnopqrstuvwxyz 67890
> ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

One of the most important changes is our new system of lining. A slance thru the specimen sheets issued during the past few years will show a continued

## THE STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. One glance at the specimen sheets issued during the past few years shows a constant demand for something of this kind has led to recurrent attempts to solve this great problem; but all these efforts have been sporadic and inconsistent, and failure to take into account all conditions has rendered the results unsatisfactory. All our type, which includes Romans, Italics

12345 abcdefghijklmnopqrstuvwxyz 67890
ABCDEFGHIJKLMNOPQRSTUVWXYZ\&
One of the most important changes is our new system of lining. One glance at the specimen sheets issued during the past few years shows the

## BOOK FACES

Cast on HALF-POINT Sets
14-POINT KENILWORTH

## STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. One glance at the specimen sheets issued during the past few years will show that the constant demand for something of this kind has led to ever recurrent attempts to solve this problem; but all these efforts have been sporadic and inconsistent, failure to take into account all conditions having rendered the results unsatisfactory. All our type is cast on the celebrated "Standard" Lining system, including

12345 abcdefghijklmnopqrstuvwxyz 67890

## ABCDEFGHIJKLMNOPQRSTUVWXYZ\&

One of the most important changes is our new system of lining. One glance at the specimen sheets issued during the

## STANDARD LINING SYSTEM

One of the most important changes is our new system of lining. One glance thru the specimen sheets issued during the past few years shows that a constant demand for something of this kind has led to recurrent attempts to solve this great problem; but these attempts have been sporadic abcdefghijklmnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUV 12345 WXYZ\& 67890
One of the most important changes is our new system of lining. $A$ glance at the specimen sheets

32a 14A, ※セ.75
12-Point Roman No. 20

## WONDERFUL STANDARD LINING SYSTEM Most Perfect Solution of Difficult Problems

One of the most important changes is our new system of lining. A glance at the specimens of the last few years will show that the general demand for some improvement 12345


## STANDARD LINE TYPE The Most Accurate

One of the important changes is our new lining system. A glance at the specimen sheets issued in 23

[^11]
## HANDSOMELY CUT FACES

All On The Same Line
One of the most important changes is onr new lining system. A glance at the specimen sheets issued in the last decade will show that a general demand for a 79

## 5-Point Roman No. 20

42a $16 \mathrm{~A}, \$ 2.00$ L. C. $\$ 1.15:$ C. $\$ 0.85$
STANDARD LINE LEADERS ARE ACCURATE And Can Be Used Interchangeably

One of the most important changes is our system of lining. A glance at the specimen sheets issued during the past few years will show that a general demand for some such improvement has led to numerous attempts 45

# Old Style Roman 

JOB FONTS

20a 10.1. \$3.25
*18-Point Old Style No. 9
L. C. $\$ 1.60 ;$ C. $\$ 1.65$

BEAUTIFUL DESIGNS OF TYPE Accurately Cast and Graduated Evenly $\$ 38$

22a 12A, $\$ 3.20$<br>*16-Point Old Style No. 9<br>L. C. $\$ 1.60 ; \mathrm{C} . \$ 1.60$ THIS IS AN OLD FAVORITE Here In a New Suit and a Joyous Smile 65

# 12-Point Old Style No. 9 <br> <br> MODERN FIGURES <br> <br> MODERN FIGURES <br> Uniform Style Displaces the Irregular Ones \$12 

## 8-Point Oli Style No. 9

4 уа 16 A . 22.25 L. C. $\$ 1.30$; C. $\$ 0.95$ 'THE LABOR-SAVING DEVICES All So Fasily OuT-CLASSED by Standard Line As To Need Few Proofs 576

10-Point Old Style No. 9
40a 16A. $\$ 2.50$
L. C. $\$ 1.40 ;$ C. $\$ 1.10$

DURABILITY OF TYPE
Wear Must Be Considered in the Manufacturing 159

## 6-Point Old Style No. 9

$50 \mathrm{a} 20 \mathrm{~A}, \$ 2.00$
L. C. $\$ 1.20$; C. $\$ 0.80$

WHERE TIME IS DOLLARS AND CENTS
Those Practices Which Produce or Affect The
Expense Account Are Considered 2109

[^12]
## INLAND STANDARD LINING SYSTEM

 Accurate type is the only correct material for the progressive printer and as our type is far superior in finish and accuracy to all others and besides has perfect systematic alignment 1903
## All FACES ON ONE BODY LINE WITH EACH OTHER

 Requires no other than ordinary justification which is simplified by having every character and space on multiples of half-point widths. When two or more bodies are used point leads and quads will bring them into line \$417```
44a 16A,$2.25
```

8-Point Italic No. 20
L. C. $\$ 1.30 ;$ C. $\$ 0.95$

ONE STYLE OF LEADERS WILL WORK WITH ANY FACE
One very economical feature of this superb system is that the same leaters may be userl in commection with job or body faces amd positively line. For single hair-line or dotterl rule quads and point leads bring the rule into exactly the correct position. Small caps $295 \%$.

50a 18A, \&2.00
6-Point 1talic No. 20
L. C. $\$ 1.20$; C. $\$ 0.80$

## INITIAL LETTERS AND SMALL CAP COMBINATIONS IN JOB FACES

So often words intended for small caps or display were ignored or imperfectly handled on account of the great difficulty in lining them and expense entailed that Stendard Line came as a most welcome innovation to all those printers who like to do accurate work expeditiously. All job faces will line with point leads or quads $6_{\Omega}^{\circ}$

## Old Style ITALIC

$32 \mathrm{a} 14 \mathrm{~A}, \$ 2.75$
L. C. $\$ 1.45$; C. $\$ 1.30$

## ALL THE INLAND'S OLD STYLE FIGURES

Modern regular and lining figures have superseded the ancient irregular ones making them much more legible and infinitely a more suitable match for the capitals. Characteristics in tact 38

38a 15A, \$2.50
10 - Point Old style 1 talic no. 9
L. C. $\$ 1.40 ;$ C. $\$ 1.10$

## POINT SETS ALLIED WITH STANDARD LINE

Most logical and entively practical solution of the problem as perplexing as alignment found in point sets. Every letter, point, figure and all special characters, in fact all our type and spaces are cast to points, or fractions of 6
40a 15A. $\$ 2.25$ 8-POINT OLD STYLEITALIC NO.9 L. C. $\$ 1.30$ C. $\$ 0.95$
graduation and similarity of all the sizes
Inland faces are supremely foremost in design and each size is uniform and evenly cut and all sizes bear a proportionate relation to each other. Arranged and graded to show this point no product can even contest with this foundry's Standard Line 97

[^13]Commeicial Sciipl
$42: 3 \mathrm{~A}, \$ 7.50$
48-Point Commerclal sceipt
L. C. $\$ 2.20$; C. $\$ 5.30$


36- PoInt COMMERCIAL SCRIPT
L. C. $\$ 2.75$; C. $\$ 3.75$

$13 \mathrm{a} 5 \mathrm{~A}, \$ 5.00$

olgarle fiy the Btouse of Omnowations sy Qily of $Q$ aint Somis, olqissaniv QQuiat, Bqentuctiy

OAM Qxplanation of Otandaid Ocript Sine OD Pavide for Gong-Oweping Desconders the Gine has kuen CPruised, and iss, the Some ass the ONext Oine

Omallar BPady DPegular Otandard Sine
©flusohtely Ofrcuiato Oflignment
Spaces and quads are included in Fonts


11a4. $\mathbf{4}, \$ 6.50$
36-POINT InvItation SCRIPT
L. C. $\$ 3.00$; C. $\$ 3.50$

$$
\begin{aligned}
& \text { Copperplate Doplications } \\
& \text { Withethe Intand Materials } \$ 54
\end{aligned}
$$

Shyles of the Society Eingraweris'Culling . Atro Here Shoumin Moweatle Ledlors 68283
Nioss Katherino KKimkeorley

22a 8A, $\$ 4.50$
18. Point INVITATION SCRIPT
L. C. ※2. 15 ; C. \$゙2.35
Oliilily, of Sny Typo Cagedilyy I Is, Daily

Appeaxance, on the Proofs, and then Limited Only, ley, the


 the Comstactivi and the $\mathscr{P}$ atmer $\operatorname{Sexies}$ of I Intand Creations $\$ 135$ Miss Aldelaide LLillian Rinklingew

# $\mathscr{S}_{n} \mathrm{land} \mathcal{F r}_{\text {ranch }}$ Script 

Patented oct. 24, 1905-Registered

## Beautiful Effects

 Que $\mathscr{S}_{n}$ land Material15a 4A, $\$ 6.50$

## $\mathcal{S}_{\text {seat }}$ Mountain Scenes

 Trips (lazes the atlantic (Ocean 2
## Correct $^{\circ}$ (wedding $\mathscr{S}_{\text {notations }}$

Que 9 Tow Set in $\mathscr{S}_{12}$ land $F_{\text {french }}$ Script 3 $21 \mathrm{a} 6 \mathrm{~A}, \$ 5.00$

# Fin elegant Letter <br> © Beautiful Type Design 2 

 10a 4. $\mathbf{A}, \$ 6.50$36-Point Palmer

1. C. $\$ 2.70$ : C. $\$ 3.80$
Artistic Bills of SF are

Executing handsome © ypograplyg
$12 \mathrm{a} 4 \mathrm{~A} . \$ 5.50$
L. C. $\$ 2.45$; C. $\$ 3.05$
notice the Handsome Effects

Produced OP th the $Q_{\text {le }}$ of $\mathscr{P}_{n}$ land $\mathscr{T}_{\text {yper }}$
()Pe present this novel and graceful sloping face to the notice of the discriminating printers with the fullest afjurance that it will be received with their approval. PP) also wish $\$ 23$

29a 7A, $\$ 3.50$
L. C. $\$ 1.90 ; \mathrm{C} . \$ 1.60$
 therefore lines accurately with all our scripts cast on like bodies; furthermore for the purpose of emphasis, any of our regular $\mathcal{S}_{\text {tandar }} \mathfrak{L}_{\text {ind }}$ faces can be very easily justified to line accurately with this series by the use of point leads $\$ 200.68$

[^14]
# French Old Style ค゚ロ 

## 6а 3А, \$7. 0

48-Point French Old style
L. C. $\$ 3.70$; C. $\$ 3.80$

## FINE <br> Faceis 9

8a 4 A , $\$ .00$

36-Point French old Style
L. C. $\$ 2.60 ;$ C. $\$ 2.40$

## BRIGHT Director 8

L. C. $\$ 2.15 ;$ C. $\$ 2.10$

## VIEWED Great Sights 7

L. C. $\$ 1.75$; C. $\$ 1.75$

## SUPERIOR Production the 6

# CHARACTERISTIC This Popular Old Face \$4 

# 12-Point FRENCH OLI STyLE <br> $35 \mathrm{a} 15 \mathrm{~A}, \underset{4}{2} .75$ <br> L. C. $\$ 1.55$; C. $\$ 1.20$ <br> RAPID COMPOSITION The Standard Line System 89 

- POINT FRENCH ()LD NTYLE

50a 18A, *2.25
L. C. $\$ 1.35 ; 0 . \$ 0.90$

MAINTAINING EXACTNESS ALSO
Traditional Conservatism of the Craft is 32
10. Point French (olid Style

40a 18A. \$2.50
L. C. $\$ 1.35$; C. $\$ 1.15$

PRACTICAL PROOF OF
The Merits of the Standard Line 10

## *The same face

Small Caps Extra: 6-Point, 8-Point, 10-Point and $12-\mathrm{Point}$, 50 Cents Per Font.
All sizes from 6-Point to 18 -Point, inclusive, are sold in weight fonts of 25 pounds and multiples thereof when spaces and quads are included, and in fonts of 20 pounds and multiples thereof without spaces and
quads, at Koman prices. See pages 18 to 19.
The $\mathbf{7}$-Point and 9 -Point sizes are also made and sold in weight fonts only.

Extended Old Style
$\because$

## 4a 3A, $\$ 8.40$.

48-Point Extended Old Style
L. C. $\$ 3.25$; C. $\$ 5.15$
RED print 4a 3A, \$5.25

36-Point Extended Old Style
L. C. $\$ 2.05$; C. $\$ 3.20$


ธa $3 \mathrm{~A}, \$ 4.25$
30-Point Extended Old Style
L. C. $\$ 1.85$; C. $\$ 2.40$

## LETTERS

# Of Wide Face 8 

8a 4A, $\$ 3.50$
24-Point Extended Old Style
L. C. $\$ 1.80 ;$ C. $\$ 1.70$

# FILL SPACE Wide In Latitude 61 

## GENEROUS LINE

Always Spreads Itself \$12

19a 10A, $\$ 2.75$
12-Point Extended Old Style
L. C. $\$ 1.40 ;$ C. $\$ 1.35$

STANDARD LINE TYPE Every Requirement Is Satisfied 106 20a 14A, $\$ 2.50$

10-Point Extended Old Style
L. C. $\$ 1.15$; C. $\$ 1.35$

THE PRINTER'S REQUISITEES Inland Stocks Embrace Novelties Also 62 24a 14A, $\$ 2.25$

8-Point Extended Old Style
L. C. $\$ 1.15$; C. $\$ 1.10$

ACCURATE SPACING MATERIALS
Inland Quads and Type Absolute Measurement 83

## CASLON OLD STYLE

The Genuine Face*

4a 3A, $\$ 11.25$
72-Point Caslon Old Style
L. C. $\$ 4.05 ;$ C. $\$ 7.20$

 C


7a $4 \mathrm{~A}, \$ 6.25$
$42 \cdot$ Point Caslon Old Style
L. C. $\$ 2.90$; C. $\$ 3.35$

# NOTHING <br> Elegant Masters 6 

7a 4A, $\$ 5.00$
36-Point Caslon Old Style
L. C. $\$ 2.35$; C. $\$ 2.65$

## IMPROVING

Better Appliances 3

9a 5A, \$4.25
30-Point Caslon Old Style
L. C. $\$ 2.10$; C. $\$ 2.15$

# PERFECT FACES <br> Meet all Requirements 7 

[^15]CASLON OLD STYLE
The Genuine face

12a 6A, $\$ 3.50$
24-Point Caslon Old Style
L. C. $\$ 1.75 ;$ C. $\$ 1.75$

## UNIFORM LINING

 Desirable Features Are Used 4
# HANDSOME EFFECTS Unparalleled Printing Material For 9 

## PRINTERS DO REMEMBER

 The Inconsistencies of the Old Methods 7
## PERFECTION IN TYPE FACES The Best Results in Business are Secured

## EACH SERIES IS STANDARD LINE

 Furnish Most Accurate Material Ever Produced 50 Quick Composition with Inland Type12-Point Caslon Old Style
32a 15A, \$2.75
L. C. $\$ 1.45$; C. $\$ 1.30$

## A GREAT SECRET

The Standard Line a Sure 41 Winner For Printers

8-Point Caslon old Style
48a 18A, $\$ 2.2$
L. C. $\$ 1.25$; C. $\$ 1.00$

EVIDENCES NO'T NEEDED
Time Has Proven the Superiority of the 356 Standard Line Unit Set System

10-Point Caslon.Old Style
$44 \mathrm{a} 16 \mathrm{~A}, \$ 2.50 \quad$ L. C. $\$ 1.40 ; \mathrm{C} . \$ 1.10$
MADE FOR THE CRAFT
Our Products are First, All Others 86 Follow Them in Line

6-Point Caslon Old Style
60a 22A, $\$ 2.00$
L. C. $\$ 1.20 ;$ C. $\$ 0.80$

NOTICE ALL OF OUR DISPLAY TYPE
The Liability of the Descending Letters to Break Off 231 is Overcome by Our New Lining System

## *The Same Face

$9 \mathrm{a} 4 \mathrm{~A}, \$ 6.25$
42-Point Caslon Old Style Italic
L. C. $\$ 3.05$; C. $\$ 3.20$

## INFORMED

## The Modern Kind 8

$9 \mathrm{a} 4 \mathrm{~A}, \$ 5.00$
36-Point Caslon Old Style Italic
L. C. $\$ 2.50$; C. $\$ 2.50$

## PURCHASED

Nerwest Bookbinding 7
$11 \mathrm{a} 4 \mathrm{~A}, \$ 4.25$
30-Point Caslon Old Style Italic
L. C. $\$ 2.30$; C. $\$ 1.95$

## EXPERIMENTS

Best Results are Secured \$6

14a 5A, \$3.50
24-Point Caslon Old Style Italic
L. C. $\$ 1.90 ;$ C. $\$ 1.60$

CHOICEST DESIGNS
Impelled Onward by Printers 5

19a 7A, $\$ 3.25$
20-Point Caslon Old Style Italic
L. C. $\$ 1.80$; C. $\$ 1.45$

## DELIGHTED CREDITOR

Made After the Many Style Methods 4 Printers and Their Difficulties

* 18-point Caslon Old Style italic
L. C. $\$ 1.80 ;$ C. $\$ 1.45$

23a 9A, $\$ 3.25$

## SUPERIOR TYPOGRAPHY

# Perfected Printing Material Being Used $\$ 8$ 

 The Best to be Had Anywhere
## EXCELLENCE IS SHOWN

 Improved by the Manufacturers Outputs 45 Many Labor-Saving Devices
## COMMENDED BY ALL WORKMEN

Standard Line and Unit Set Type is Very Popular 09 Among All Up-to-date Compositors

## LARGEST POSSIBLE INDUCEMENT

The Recognized Advantages of Inland Type Foundry Material 13 No Other Type Cast as Perfect as the Inland's

CLAIMS NOT DISPUTED BY OUR COMPETITORS The Superiority of Our System is Acknowledged Thruout the Entire World 790 No Type is as Perfect in Set or Lines so Accurately


8-Point Caslon Old Style Italic
L. C. $\$ 1.30 ;$ C. $\$ 0.95$

KNOWING PRINTERS USE ONLY THE BEST MATERIAL Having Learned How Much the Profits are Increased Thru its Employment, and the 68 Reckoning of Time and Labor Saved in the Composing Room

[^16]L. C. $\$ 5.20$; C. $\$ 9.30$


4a 3A, \$11.75
72-Point New Caslon
L. C. $\$ 4.25$; C. $\$ 7.50$


4a $3 \mathrm{~A}, \$ 10.00$
60-Point New Caslon
L. C. $\$ 3.65$; C. $\$ 6.35$


6a 3A, $\$ 7.50$
48-Point New Caslon
L. C. $\$ 3.50$; C. $\$ 4.00$


6a 4A, $\$ 6.25$
42-Point New Caslon
L. C. $\$ 2.75$; C. $\$ 3.50$

# MUST Return 8 

## NEW CASLON

Registered. Nos. 4713:30-4713:1

# MOST ELEGANT New Caslon is Feature 7 

# INSPIRED ARTIST Designs Beautiful Letters $\$ 69$ 

## FAMOUS MEN OF OLD

 Biographies of Caslon and Pynson 84
## 14-Point New Caslon <br> <br> \title{ 24a 12A, $\$ 3.00$ <br> <br> \title{ 24a 12A, $\$ 3.00$ <br> <br> <br> L. C. $\$ 1.55$; C. $\$ 1.45$ <br> <br> <br> L. C. $\$ 1.55$; C. $\$ 1.45$ <br> <br> <br>  <br> <br> <br>  The Type for Display 4 

} The Type for Display 4}}

10-Point New Caslon<br>34a $17 \mathrm{~A}, \$ 2.50 \begin{aligned} & \text { L. C. } \$ 1.25 ; \text { C. } \$ 1.25\end{aligned}$

NEW PRODUCTIONS
The New Caslon Face is Now 2 the Most Popular Type

6 -Point New Caslon

47a 23A, $\$ 2.00$<br>L. C. $\$ 1.05$; C. $\$ 0.95$<br>MANY SUPERIOR POINTS SHOWN<br>No Other Make of Type Conforms to the Many 213 Requirements as Does the Inland


#### Abstract

The smaller sizes of New Caslon, frome 5 -Point to 18 -Point, inclusive, are sold in weight fonts at Roman pricesthe 5 -Point being put up in fonts of 10 pounds and multiples thereof without spaces and quads; in fonts of $12 \mathbf{1}_{2}$ pounds when spaces and quads are included; the larger sizes iu fonts of 25 pounds and multiples thereof when spaces and quads are included, and in fonts of 20 pounds and multiples thereof without spaces and quads. Larger sizes are sold in weight fonts at job type weight font prices-see page 5 .

Each size of New Caslon has an extra nick so that it can be easily distinguished from our other Old Style faces.


NEW CASLON FRACTIONS-Cast to En and Thick Set $\begin{array}{lllllllllllllllllllllll}\frac{1}{4} & \frac{1}{2} & \frac{3}{4} & \frac{1}{8} & \frac{3}{8} & \frac{5}{8} & \frac{7}{8} & \frac{1}{3} & \frac{2}{3} & \frac{1}{6} & 1 / 4 & 1 / 2 & 3 / 4 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8 & 1 / 3 & 2 / 3 & 1 / 6\end{array}$
From 5-to 24 -Point New Caslon Fractions, 50 cents per font; 30-, 36-, 42-and 48 -Point, 75 cents per font, In ordering specify style wanted by set-en set or thick. They are put up separately.

## NEW CASLON AUXILIARIES



[^17]
# New Caslon Italic 

L. C. $\$ 3.60$; C. $\$ 3.90$

## BEAMING

# New Dawning 1 

$7 \mathrm{a} 4 \mathrm{~A}, \$ 6.25$
42-Point New Caslon Italic
L. C. $\$ 2.95 ;$ C. $\$ 3.30$

## GRACEFUL

# Strength $\mathbb{E}$ Beauty 

## REVOLUTION

First National Bank 2

## SUPERIOR FACE

 Preserving the Original 30
## LARGE COMMISSION

 Effects Have Been Productive \$4 Greater Scope of Designs
# SUPERIOR TYPOGRAPHY <br> Our Productions Embrace all the Latest 6 Fashions in Type and Material 

## MOST IMPROVED TYPE FACES

Superiority is Acknowledged by Foremost Printers 6 Beautiful Designs in Type Faces

# REQUIREMENTS OF PERFECT MATERIAL The Various Phases of Art are Considered and all Needs Met 8 Perfect Harmony and Accuracy in Each Particular 

## SUPERIOR WORK PRODUCES LARGE PROFITS the printer will now rejoice


#### Abstract

His Wants Studied and His Tastes Observed in Matters Typographic 90 Doubly Desirable Because Cast on Standard Line


INSTRUCTIONS TO PRINTERS IN SECURING TRADEHave Reached the Pinnacle of Perfection in the Art of Manufacturing First-class Material 10 Perfect System Established Regulating Bodies, Faces, Lines and Widths

# HEAVY CASLON 

Registered. Nos. 489164-489165

4a 3A, $\$ 14.75$
84-Point Heavy Caslon
L. C. $\$ 5.30, \mathrm{C} . \$ 9.45$


72-Point Heavy Caslon
L. C. $\$ 4.40$; C. $\$ 7.70$

4a 3A, \$12.10



## NEWEST

## Caslon Face 3

HEAVY CASLON
Registered. Nos. 489164-489165

## HANDSOME

# Exquisite Design78 

## TRUE HARMONY

 The Inland Caslon Family 6
## BANISHING DISCORD

 When Together on the Printed Page
## AN ESSENTIAL COMPLEMENT

For Customer-pleasing \& To-date Printers $\$ 2$


## MODERN EFFECTS

Retaining Characteristic 9 The Original Face

38a 19A, $\$ 2.25$ - Point heavy Caslon

$$
\begin{aligned}
& \text { UTILITARIAN POSSIBILITIES } \\
& \text { Inland Caslon Family Innumerable } 58 \\
& \text { Complete Composing Room }
\end{aligned}
$$

10. Point Heavy Caslon

32a $16 \mathrm{~A}, \$ 2.50 \quad$ L. C. $\$ 1.30 ;$ C. $\$ 1.20$

## ONLY TRUE CASLON

Thru Consent of Originator 6 Inland's Production

6-Point Heavy Caslon

PERFECT IN PRINTING RESULTS
Up to Inland Standard and Mechanically 36 The Very Best and Latest Out

[^18]$36 \mathrm{a} 12 \mathrm{~A}, \$ 2.75$
12-Point French Old Style italic
L. C. $\$ 1.60$; C. $\$ 1.15$

## THIS STYLE SUPERIOR TO MANY OTHERS

These are excellent letters for circulars and similar purposes as well as perfectly mating the beautiful French Old Style which is considered by many to be unexcelled as a graceful style $\$ 372$

## THE FAVORITE OF ARTISTS AND BOOKISH PEOPLE

 Many publishers of art folios and subscription books use these companions as representing the highest expression of grace and beauty, extending even to their stationery and blanks this exclusiveness and with pleasing effects 8APPROACHES ORIGINAL ITALIC CUT FOR ALDUS MANUTIOUS
Italic was cut to imitate the cursive hand-writing of Petrach by order of the Florentine who should be credited with its invention. Originally having no capitals those of the Roman were used until some time later when the inclined forms were added with swash characters 136968
L. C. $\$ 1.20$; C. $\$ 0.80$

SCRIPT FOLLOWED LATER OWING TO MANY MECHANICAL RESTRICTIONS
Modern methods and experimenting however have developed the ideas and processes until very few designs are not supplemented and broadened in scope by italics. Even title gothics and other almost inconceivable freak faces have appeared and disappeared again. Nothing approaches in delicateness and refinement this beautiful cutting of 5124

## Caledonian Italic

$26 \mathrm{a} 10 \mathrm{~A}, \$ 3.00$
14-Point Caledonian ltalic
L. C. $\$ 1.75$; C. $\$ 1.25$

KNOWN AS LAW ITALIC BY M.ANY
Much used on legal documents and blanks too numerous to classify, time and labor-saver with leaders or rule where blanks............appear \$44 the minute leaders, rule, emphasis or change of style

ANX DETICE WHICH SATES OR DISPLACES The labor of any man means an increase in investment but very decided decrease in expense. Standard Line materials show 19
44a 18A, \$2.25 S-Point Caledonian 1talic L.C. $\$ 1.30$; C. $\$ 0.95$ PRESENT-D.AY SUCCESSORS TO CARD-BOARD AND SCISSORS
Now by Standard Line innovations any intricate composition may be undertaken and successfully completed without loss of time or resort to dubious expedients $70 \%$

## HAVENS SERIES

## $7 \mathrm{a} 4 \mathrm{~A}, \$ 7.50$ <br> L. C. $\$ 3.65$; C. $\$ 3.85$ <br> <br> Standard <br> <br> Standard Line Line <br> <br> 8

 <br> <br> 8}REGISTERED. Nos. 396955-39695t

都
L. C. $\$ 2.45 ;$ C. $\$ 2.55$ Variant of Italic Form 3

11a $6 \mathrm{~A}, \$ 4.25$
30-Point havens
L. C. $\$ 2.10$; C. $\$ 2.15$

## HAVENS SERIES Valuable Emphatic Words 60

 15 a 6A, $\$ 3.50$ 24-Point HavensL. C. $\$ 1.90$; C. $\$ 1.60$
g FINE TYPE FULL OF

Beauty and Wonderful Curves 74
21a 10A, $\$ 3.25$

## AND HAS FANCY LETTERS

Desired by all Art Printers in General I2

30a 14A, $\$ 3.00$
14-Point Havens
L. C. $\$ 1.65$; C. $\$ 1.35$

CAN BE UTILIZED FOR ALL JOB WORK Has that Pen-letter Effect and Same Usefulness $\$ 4$

12-Point Havens
35a 16A, \$2.75
L. C. $\$ 1.50$; C. $\$ 1.25$
utility paramount
Choose Inland Faces Always 6 You Will Never Regret It

## S-Point Havens

45a 20A, \$2.25
L. C. $\$ 1.25 ;$ C. $\$ 1.00$

PROUD OWNERS OF HAVENS
Display It On Their Advertising Matter 5 And Their Correspondence Paper

10-1Point Havens
40a 18A, $\$ 2.50$
L. C. $\$ 1.35$; C. $\$ 1.15$

WHEN HANDLED DEFTLY
Or Set in the Ordinary Way it $\$ 90$ Has Distinctive Appearance

6-Point Havens
50a 20A, $\$ 2.00$
L. C. $\$ 1.1 \overline{5}$; C. $\$ 0.8 \overline{5}$

FOR LOVERS OF SMALL ITALIG LETTER
What More Distinctive Than The Havens Face 15 It is Sure to be Acceptable to AII

Cut by Permission of Genzsch \& Heyse

4a $3 \mathrm{~A}, \$ 13.85$


84-Point MacFarland
L. C. $\$ 5.15 ;$ C. $\$ 8.70$




## MACFARLAND

Cut by Permission of Genzsch \& Heyse

10a 5A, \$4.25
30-Point MacFarland L.C. $\$ 2.20 ;$ C. $\$ 2.05$

# FORUM TEMPLE Modern Reproduction 9 

11a 6A, $\$ 3.50$

24-Point MacFarland
L. C. $\$ 1.60 ;$ C. $\$ 1.90$

## HILLS OF ROME

Seven Promontories of Italy 23
16a 8A, \$3.25
20-Point MACFARLAND
L. C. $\$ 1.60 ;$ C. $\$ 1.65$

## MARCUS ANTONIUS

 Praetor and Pro-Consul in Rome 26823a $11 \mathrm{~A}, \$ 3.25$

* 18 -Point MacFarland
L. C. $\$ 1.65$; C. $\$ 1.60$


## ARCHITECTURAL BEAUTY

Detail of the Chiseled Incisions on Temples 2

## * 16 -Point MacFarland <br> $22 \mathrm{a} 11 \mathrm{~A}, \$ 3.00 \quad$ L. C. $\$ 1.50 ;$ C. $\$ 1.50$ GOLDEN DAYS No Memory Lingers 7

33a 16A, \$2.75

12 -Point MacFarland
L. C. $\$ 1.40 ; \mathrm{C} . \$ 1.35$

DESIRES BEAUTY
Class of Spenders Acquire \$5
$\dagger$ 10-Point Macfarland
37a 18A, \$2.5
A REGENERATION
An Elegant Renaissance Style 25
8-Point MacFarland
44a 22A, \$2.25
L. C. $\$ 1.15$; C. $\$ 1.10$

STANDARD LINING SYSTEM
Renowned Achievement of The Inland 7
$\ddagger 6$-Point MacFarland
$50 \mathrm{a} 24 \mathrm{~A}, \$ 2.00^{+6 \cdot \mathrm{PO}}$ L. 2 . 1.05 ; C. $\$ 0.95$ GREATEST OF MODERN SYSTEMS
Is The Distinction Claimed for Our Standard Line 4

28a 14A, $\$ 3.00$

14-Point MacFarland

## ART INFLUENCE

Riches Will Encourage 15
$\dagger$ 11-Point macfarland
INLAND PRESS BRAKES
A Most Profitable Investment 69

9-Point MacFarland<br>40a 21A, $\$ 2.50 \quad$ L. C. $\$ 1.25$; C. $\$ 1.25$

THE NINE-POINT SIZE
Admirably Suited for Many Uses \$1

## $\ddagger 7$-Point MacFarland FAMILIAR OLD BODY FACES

Better Than Setting Eight-Point Without Leading 4
5-Point Macfarland
38a $20 \mathrm{~A}, \$ 2.00$ L. C. $\$ 1.00 ;$ C. $\$ 1.00$ THE APPRECIATION OF ADVERTISERS
Won for Standard Line and The Inland Productions 86

[^19]The 7-Point and 11-Point sizes of MacFarland Series are sold only in weight fonts of 25 pounds and multiples thereof at weight font prices. Weight fonts of all other sizes are carried in stock and sold at job type weight font prices-see page 5. Small Caps are made to order for $6-, 7-, 8-, 9-10$ - and 12 -Point sizes,

German, French, Swedish and Spanish accents are made for sizes 6- to 12-Point inclusive; German, French and Spanish accents for sizes $14-, 16-, 18-, 20-, 24-, 36-, 42-54-$ and 72 -point; Spanish and German for 48 - and $60-$ Point sizes.

##  <br> PRINTERS

Considerable

# ELEGANTLY <br> Splendidly Printed 1 

9a 5A, $\$ 4.25$
30-Point MacFarland Italic
L. C. $\$ 2.05$; C. $\$ 2.20$

## TYPE OF MERIT

Effectively Charmed \$3

10a 6A, $\$ 3.50$
24-Point MacFarland Italic
L. C. $\$ 1.65$; C. $\$ 1.85$

## STANDARD LINE

The Type Par Excellence 63

## HANDSOMEST STYLES

Always Supplied on Standard Line and Exact Point Sets \$60

## SHOWING POPULAR STYLES

## A Great Many Booklets and Supplements Issued to Display Criterion 7

## SUPERIOR ASSORTMENTS

Inland's the Most Complete and Perfectly Superb in Individuality 95

27a 13A, $\$ 3.00$
14-Point MacFarland Italic
L. C. $\$ 1.55 ;$ C. $\$ 1.45$

## ORIGINATED UNIQUE DESIGNS

 Typical Description of Inland Productions in LastTwelve or Thirteen Years 1906

31a 16A, \$2.75

## THE INAUGURATION OF NEW STYLES

 Regular Feature and Occupation of the Inland Foundry Not Unusual Chance Happenings 462$\qquad$
THE INLAND STANDARD LINING SYSTEM One of the Most Noteworthy Features of the Present Increase in Printing is this Great Economizer 3625 an Improvement as Standard Line $\$ 30.00$

4a 3A, \$10.50
84-Point Condensed MacFarlanis
L. C. $\$ 4.10 ;$ C. $\$ 6.40$


4a 3A, \$8.75
72-Point Condensed MacFarland
L. C. $\$ 3.40$; C. $\$ 5.35$


## Best Faces 8

# NOBLE FORM 

 Diversified Uses 1 $9 \mathrm{a} 5 \mathrm{~A}, \$ 4.25$36-Point Condensed MacFarland

## CONDENSED FACES

# Most Handsome Form 28 

12a $6 \mathrm{~A}, \$ 4.00$

# NUMEROUS BENEFITS Standard Line and Unit Set \$94 

## PRINTER INCREASES PROFIT

 Reduction of Composition Expense 37
## 18-Point Condensed MacFarland 22a $14 \mathrm{~A}, \$ 3.25$ <br> L. C. $\$ 1.60 ;$ C. $\$ 1.65$ <br> INLAND STYLES Of Potent Strength 136

 8-Point Condensed MacFarland 52a 32A, \$2.25
L. C. $\$ 1.10$; C. $\$ 1.15$

SUPERB TYPOGRAPHIC AGGREGATION MacFarland Family Notable Acquisition To Inland 6

32a 18A, $\$ 3.00$
L. C. $\$ 1.55 ;$ C. $\$ 1.45$

## ECONOMICAL POINT

## Standard Line Endowment 15

10-Point Condensed MacFarland $44 \mathrm{a} 25 \mathrm{~A}, \$ 2.50 \quad$ L. C. $\$ 1.25$; C. $\$ 1.25$ OUR PRODUCTS EMBRACE Also Ornamental and Spacing Material 3

6-Point Condensed MacFarland
58a 34A, $\$ 2.00 \quad$ L. C. $\$ 1.00 ;$ C. $\$ 1.00$
LEADERS IN PRODUCTION OF UNIQUE FACES
Criterions in Meritorious Designs Typical of Standard Line 84
$\because 2 \mathrm{a} 14 \mathrm{~A}, \$ 2.75$
12-Point Full-Face No. 1

# OLD LETTERS Favorites of the Yesteryears 

## HANDY FEATURE IN TABULAR WORK

 Figures Cast Systematic in All Series and Spaces are Made
## BECOMING CONSTANTLY MORE POPULAR

 Advantages of Our New Standard Line System Merit Appreciation 33a 16A, $\$ 2.25$ $\dagger 8$-Point Full-Face No. 1L. C. $\$ 1.20 ;$ C. $\$ 1.05$

## REVOLUTIONARY LABOR-SAVING DEVICES

 Innovations of the Younger Concerns Cause Old Fogies to Wake Up 38a 22A, $\$ 2.00$$\ddagger 6$-Point Full-Face No. 1
L. C. $\$ 1.00 ;$ C. $\$ 1.00$

IMPORTANT POINTS WHICH SHOULD NOT BE FORGOTTEN
Two-Point Single Hair-line and Dotted Rule Line with All of Our Faces Requiring Point
$\ddagger 5^{1} 2$ - Point FUll-FACE No. 1
32a $18 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.00$; C. $\$ 1.00$
COMFORT FOR THE PRINTER
Inland's Easy and Reliable Lining System
Vexatious Justification Superseded
5-Point Full-Face No. 1
$36 \mathrm{a} 17 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.05 ; \mathrm{C} . \$ 0.95$
THE FULL-FACE OF GREAT UTILITY
Indispensable in Offices Handling Tariff Work of

## THE PROFIT-SEEKER Investigate the Many Merits

$\ddagger 5$-Point Full-Face No. 2
30a $16 \mathrm{~A}, \$ 2.00$
L. C. $\$ 1.00 ;$ C. $\$ 1.00$

STRONG FACE AND SMALL BODY
A Wider Kange of Usefulness and Printers
*The Same Face †The Same Face $\ddagger$ The Same Face
CONDENSED No. 1

## MACHINES OF SPECIAL DESIGN AND PATENT

 Automatic Appliance for Many Progressive Processes Devised to* 10 - Point Condensed No. 1
$32 \mathrm{a} 20 \mathrm{~A}, \$ 2.50$
L. C. $\$ 1.20$; C. $\$ 1.30$


## ANDOE PROPER ME'TL

 And the Proper Combination of$\dagger 8$-Point Condensed No. 1
40a $21 \mathrm{~A}, \$ 2.25 \quad$ L.C. $\$ 1.15$; C. $\$ 1.10$
COMPLETE STANDARD LINE
Modern Methods Applied to Every Office
$\ddagger 6$-Point Condensed No. 1

[^20]$\dagger 9$ Point Condensed No. 1
44a 22A, \$2.50
L. C. $\$ 1.30$; C. $\$ 1.20$

MUST BE ACCURATE AND OF
Same Adjustnent at Every Casting 13
$\ddagger 7$-Point Condensed No. 1
50a $26 \mathrm{~A}, \$ 2.25$
L. C. $\$ 1.20 ;$ C. $\$ 1.05$

THE STANDARD LINING SYSTEM
One of the Most Important Innovations Which 62
5-Point Condensed No. 1
$45 \mathrm{a} 22 \mathrm{~A}, \$ 2.00$
L. C. $\$ 1.05$; C. $\$ 0.95$

THIS VALUABLE CONDENSED BOLD FACE IS
One of the Faces of Sterling Worth Extremely Useful Both 10
*The Same Face $\dagger$ The same Face $\ddagger$ The Same Face

15a 7A, \$3.50

## CONDENSED No. 2

# STANDARD LINE FACES Popular Among the Good Printers 3 

18a 10A. $\$ 3.25$

## DEMANDS MODERN SISTEM

 Exacting Requirements Made Necessary $\$ 7$*18-Point Condensed No. 2
L. C. $\$ 1.75$; C. $\$ 1.50$

## INTRODUCING NEW METHOD

 Showing of Inland Productions Continuous 415
## SAVING IN TIME AND LAB0R

 Both Economies Resultant of Standard Line $\$ 1$
## IMPROVED THE COMMON STYLE

 Standard Line Enhances the Stand-By Favorites 1
## STRAIGHTENED AND STRENGTHENED

Faults of Antiquarian Founders Now Entirely Overcome 9

> †11-Point condensed $\begin{gathered}\text { No. } 2 \\ \text { 34a } 20 \mathrm{~A}, \$ 2.75\end{gathered}$ HANDSOME $\$ 1.40 ;$ c. $\$ 1.35$ Improved in Many Essentials 6
$\ddagger 9 \cdot$ Point Condensed No. 2
44a $22 \mathrm{~A}, \$ 2.50$
L. C. $\$ 1.35 ;$ C. $\$ 1.15$ MANY YEARS' EXPERIENCE
Predecessors Errors Now Rectified 71
$\hat{\varepsilon} 7$-Point Condensed No. 2
$46 \mathrm{a} 25 \mathrm{~A}, \$ 2.25$
L. C. $\$ 1.20 ; \mathrm{C} . \$ 1.05$

LINING SYSTEM SAVES LABOR
Standard Line Economy Embraced by Wise 79
$\dagger 10$-Point Condensed No. 2
34a 20A, $\$ 2.50$
L. C. $\$ 1.25$; C. $\$ 1.25$

FOR NARROW SPACES
This Condensed Letter Style $\$ 2$
$\ddagger$ 8-Point Condensed No. 2
38a $22 \mathrm{~A}, \$ 2.25 \quad$ L. C. $\$ 1.15$; C. $\$ 1.10$
CAREFUL CONSIDERATION
Wants Were Very Closely Analyzed $\$ 2$
36-Point Condensed No. 2
40a 25A, \$2.00
L. C. $\$ 1.00 ;$ C. $\$ 1.00$ POINT SETS AND POIN'T BODIES
Inland System Permeates The Entire Trade $\$ 2$
*The Same Face $\dagger$ The Same Face $\ddagger$ The Same Face 談The Same Face
70a $35 \mathrm{~A}, \$ 2.25$
8-Point Extra Condensed No. 3
L. C. $\$ 1.25 ;$ C. $\$ 1.00$

RECUTTING AND IMPROTEMENT OF THE OLDER FACES REOUIRED AND DEMANDED BY THE TRADE
Familiar and Useful Series Made Uniform in Design and Gradation and Now Are Cast on the New Inland Standard Line System $\$ 52.50$

# IS INCREASED IN USEFULNESS 

## 16 A <br> 18-Point Condensed Title No. 2

$\$ 2.00$

## PRINTERS AGREE AFTER THE TRIAL 5

$15 \mathrm{~A} \quad{ }^{*} 16$-Point Condensed Title No. 2<br>$\$ 1.75$

THE LATEST IDEAS IN TYPE FOUNDING 5

## $16 A \quad$ *14-Point Condensed title No. 2 \$1.75 TH0ROUGHLY RENODELED IEEIING TRADE DEMANDS F0R SUCH 60

12-Point Condensed Title No. 2<br>$\$ 1.50$

SUPERIOR WEARING QUALITY EXCEEDS THAT OF aNY ON THE MARKET \$85

19 A<br>$\dagger 11$-Point Condensed Title No. 2<br>$\$ 1.40$<br>METAL COMPOSITION THE BEST GRADE ductility and hardness two Prine factors 2<br><br>25A 8-Point Condensed Title No. 2 \$1.25 CONTRACTED LETTERING ALL LINE WITH THE REGULARS 36<br>20A 9-Point Condensed Title No. $2 \quad \$ 1.25$ NEW LINING SYS'TEM PERFECTION ATTAINED 919<br>25A 6-Point Condensed Title No. $2 \quad \$ 1.00$ SUPREMACY APPRECIATED<br>THANKFUL FOR PROPER COMPLIMENTS 4

*The Same Face †The Same Face

## HALF-TITLE

29a $15 \mathrm{~A}, \$ 2.50$
L. C. $\$ 1.30 ;$ C. $\$ 1.20$

## TYPES MUST BE HARD AND SOLID

Modern Impressions Make This More Imperative 123

# NEW modes 

$5 \mathrm{a} 4 \mathrm{~A}, \$ 5.00$
36-Point Antique No. 1
L. C. $\$ 1.90$; C. $\$ 3.10$

## OLDER styles 1

$8 \mathrm{a} 4 \mathrm{~A}, \$ 4.25$
30-Point Antique No. I
L. C. $\$ 2.15$; C. $\$ 2.10$

## FINE STYLE

# The Antique Face 5 

# STANDARD LINE Improved Faces and Sets 3 

# A GRAY MONOTONE Effect of the Properly Set Page 50 

26a 14A, \$2.75
12-Point Antique No. 1
L. C. $\$ 1.40 ;$ C. $\$ 1.35$

## EVEN STROKE IN LETTERING

 Type Founders Exercise Great Care to Secure \$2733a 16A, $\$ 2.50$
10-Point Antique No. 1
L. C. $\$ 1.35$; C. $\$ 1.15$

SUPERIOR WORK AND LARGE PROFITS
Are the Natural Results of Using The Standard Line Types 925

8-Point Antique No. 1
L. C. $\$ 1.15$; C. $\$ 1.10$

BRASS RULE IN FONTS
The Inland Stock Very Complete 3
*6-Point antique No. 1
L. C. $\$ 1.00$; C. $\$ 1.00$

ID PAS THE FREIGHT
Orders for Type or Like Goods Over $\$ 20$

* 7-Point Antique No. 1
L. C. $\$ 1.20$; C. $\$ 1.05$

42a $20 \Delta, \$ 2.25$
JOB OFFICE EQU̇IPMENTS
And Complete Newspaper Outfits Also 8

5-Point Antique No. 1
32a $18 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.00 ;$ C. $\$ 1.00$
RULES GOVERNING PRE-PAYMENT
Restrictions to This Economical Proposition 175

# MANILA SERIES 

$\because 6$

4a $3 \mathrm{~A}, \$ 7.70$
48-Point Manila
L. C. $\$ 3.05$; C. $\$ 4.65$

tabl


5a $4 \mathrm{~A}, \$ 5.00$
36-Point Manilla
L. C. $\$ 2.10$; C. $\$ 2.90$

## READY printed 1

## RECOMMEND

The Exact Cutting 2

## UNIFORM METHODS

 Produce Superior Types 90
## PRAISE STANDARD LINE

 Highly Appreciated by the Compositors 5
## SYSTEM GOVERNING FIGURES

 Uniform in Width and Cast on Unit Set Bodies ${ }^{7}$10-Point Manila
30a 16A, $\$ 2.50 \quad$ L.C. $\$ 1.25$; C. $\$ 1.25$
HEAVIER FACES
Are Now of More Service 5

7-Point Manila
41a $20 \mathrm{~A}, \$ 2.25 \quad$ L.C. $\$ 1.20$; C. $\$ 1.05$
ON UNLEADED PAGES
Our Type Is Best, It is Non-Kerning 2

8-Point Manila
34a 20A, $\$ 2.25 \quad$ L.C. $\$ 1.10$; C. $\$ 1.15$
NUISANCE ABOLISHED
Old Trouble of Breaking Kerns $\boldsymbol{\$ 9 7}$

6-Point Manila
36a 22A, $\$ 2.00$ L.C. $\$ 1.00$; C. $\$ 1.00$
CAST ON CORRECT BODIES
Overhanging of Letters Thus Avoided 90

IONIC SERIES
$\stackrel{\square}{\circ}$

# UP-TO-DATE PRINTERS Are Getting Our Superior Type 12 

# MODERN SYSTEMATIC PRODUCTS Now Setting the Pace for all Our Competitors 34 

## 32a 18A, $\$ 2.50$ <br> *10. Point Ionic <br> MODERN PRODUCTS Large Assortment of Faces 12

8-Point Ionic

$$
40 \mathrm{a} 20 \mathrm{~A}, \$ 2.25 \quad \text { L. C. } \$ 1.15 ; \text { C. } \$ 1.10
$$

POINT LEADS NECESSARY
To Secure Perfect Lining of Small \$60
$\dagger$ - Point Ionic
38a 20A, $\$ 2.00$
L. C. $\$ 1.00 ;$ C. $\$ 1.00$

MONEY-SAVING MATERIAL
Great Possibilities in Standard Line Type
*The Same Face

## OUR LATEST FACES

The Best System of Lining 60
$\dagger$ †-Point Ionic
$42 \mathrm{a} 21 \mathrm{~A}, \$ 2.25 \quad$ L. C. $\$ 1.15 ;$ C. $\$ 1.10$
ALL FIGURES ARE POINT SET Many Advantages of Point Set Figures 8

32a $18 \mathrm{~A}, \$ 2.00 \quad$ 5.POINT IONIC $\quad$ L. C. $\$ 1.00 ;$ C. $\$ 1.00$ SMALL FACES ARE VERY USEFUL
An Elegant Letter For Display in Small Space 5 $\dagger$ The Same Face

## CLARENDON SERIES

36a 19A, $\$ 2.75$
*11-Point Clarendon
L. C. $\$ 1.45$; C. $\$ 1.30$

## ONE OF THE PRINCIPAL FEATURES OF INLAND

 Type Is that all Faces Will Line by the Use of Point Leads 34THE JUSTIFYING OF RULES IN LEGAL BLANKS Heretofore a Most Troublesome Part of Composition Overcome 2

EVERY LETTER NOW MADE IS USEFUL FOR SIDE HEADS Restrictions of Choice to Special Faces are Now Done Away with Altogether 9
$\dagger$ 7-Point Clarendon

47a $24 \mathrm{~A}, \$ 2.25$
L. C. $\$ 1.20$; C. $\$ 1.05$

PRINTERS CAN MAKE PROFITS
Labor-Saving Features of Standard Line $\$ 25$
Type Give Far Quicker Results
$\dagger 6$-Point Clarendon
42a $22 \mathrm{~A}, \$ 2.00$
L. C. $\$ 1.00$; C. $\$ 1.00$

USEFUL MODERN JOB FACES
Abolish Buying Special Set of Leaders for 13 Job Faces by Using Standard Line
$24 \mathrm{~A} \ddagger 6$-Point Clarendon Title $\$ 1.00$

[^21]28A $\quad \ddagger 7$-Point Clarendon Title
ALL ORDERS PROMPTLY FILLED
WITH OUR STANDARD LINE FACES 196

# Latin Series 

صْ~
Sa 5A, $\$ 5.00$
L. C. $\$ 2.40$; C. $\$ 2.60$

## STANDARD LINE

## And Accurate Faces 9

# IMPROVED SYSTEM Cast Original Type Faces 2 

# THE POINT SYSTEM BOTH 

 Ways Far Superior to the Old 30
## HAVE PERFECT JUSTIFICATION

 By the Use of Inland Type and Material $\$ 4$12-Point Latin

30a 16A, \$2.75
L. C. $\$ 1.45$; C. $\$ 1.30$

## ESTIMATES GIVEN

 On Brass and Metal Rules 8*9-Point Latin
34a 20A, $\$ 2.50$
L. C. $\$ 1.30 ;$ C. $\$ 1.20$

TYPE FACES DESIGNED For Artistic Printer Generally 3
$\dagger 7$-Point Latin
45a 24A, \$2.25
L. C. $\$ 1.25$; C. $\$ 1.00$

PROFITS SURE IN STANDARD LINE All Our Spaces are Multiple of Half Points 9

* $10 \cdot$ POINT LATIN
L. C. $\$ 1.30 ;$ C. $\$ 1.20$


## HANDSOME ORNAMENTS

All Cast On Point Set Bodies 64

8-Point Latin
37a 20A, $\$ 2.25$ L.C. $\$ 1.20$; C. $\$ 1.05$ GOOD WORK, LARGE PROFITS
The Results of Standard Line Type 8
+6-Point Latin
$39 \mathrm{a} 24 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.00$; C. $\$ 1.00$ STANDARD LINE GIVES PROFITS Labor and Money Saved by Using Our Type 1 $\dagger$ The Same Face

CONDENSED LATIN に

# HANDSONE LETTERS Superior "Type and Material 

11a 6A, \$4.25
36-Point Condensed Latin
L. C. $\$ 2.20$; C. $\$ 2.05$

## ARTISTIC CONCEPTIONS

All Faces are Elegant in Finish 2

18a 12A, $\$ 3.50$
24-Point Condensed Latin
L. C. $\$ 1.65$; C. $\$ 1.85$

## IS SUPERIOR AS TO DURABILITY Accuracy and Finish of Our Products Greater 4

32a 18A, \$3.25

## ONE OF THE MOST IMPORTANT INNOVATIONS

 Is Our New Lining System, therefore Printers Should Investigate 5our standard jobbing and book faces are more uniform In Design, Justification and Finish than any Other of their Kind on the Market 6 Note the Many Pleasing Effects Produced with Our Faces
remember that we invite careful and critical examination And are at All Times Prepared to Prove Our Claims for the Celebrated Standard Line System 6 Justification of Different Bodies in the Same Line Simplified

# LATIN ANTIQUE Ris 

5a 3A, $\$ 7.50$
48-Point Latin antique
L. C. $\$ 3.25$; C. $\$ 4.25$

## FINE <br> Show 1

6a 3A, $\$ 5.00$
36-Point Latin Antique
L. C. $\$ 2.35 ;$ C. $\$ 2.65$

## RIGHT Bodies 2

$7 \mathrm{a} 5 \mathrm{~A}, \$ 4.25$
30-Point Latin Antique
L. C. $\$ 1.95$; C. $\$ 2.30$

## THE BEST TYPE Is Standard Line 98

# BETTER WORKMEN Point Set Figures Useful 4 

## EACH STANDARD LINE

 Face Available For Finest Work 314-Point Latin Antique
25a $12 \mathrm{~A}, \$ 3.00$
L. C. $\$ 1.60$; C. $\$ 1.40$

## BEST PRODUCTS

Few Points For You 9
*9-point Latin Antique
34a 16A, $\$ 2.50 \quad$ L.C. $\$ 1.35 ;$ C. $\$ 1.15$

## ALL TYPE CAST TRUE

In Hight, Line, Body and Set 9
$\dagger$-Point latin Antique
36a $18 \mathrm{~A}, \$ 2.25 \quad$ L. C. $\$ 1.20 ; \mathrm{C} . \$ 1.05$ ARE EXCLUSIVE DEALERS
Latest of Machine Improvements 6

10-Point Latin Antique

L. C. $\$ 1.35 ;$ C. $\$ 1.15$<br>29a 14A, $\$ 2.50$

## SPLENDID EXHIBIT

All Faces Line Perfectly 8
*8-Point latin antique
30a 16A, $\$ 2.25 \quad$ L.C. $\$ 1.20$; C. $\$ 1.05$
BEAUTIFUL JOB FACES
Fine and Extensive Exhibits 4

[^22]TYPEWRITERS
®

36a 9A, \$2.75
12-Point Typewriter
L. C. $\$ 1.90 ;$ C. $\$ 0.85$

## WORK OF THE STANDARD Makes Here Very Closely and Exactly Reproduced From Correct ( \& "_/\%) \$2

LIKE ALL THE TYPEWRITERS and Imitating Types all characters and justifiers (*"§+\#\% $\subset$ @ = / - ${ }^{\circ}$ ) \$9.62 which may be easily and economically overcome by using either of (* "§ + \#\% $\not \subset=/ \ldots \circ$ ) $\$ 5.35$

MADE FROM THE ORIGINAL strikes by the Oliver Company intended to be ( $*=/=/ \# \% \notin \_$) \$89

IF CAREFULLY DONE FEW People can Distinguish From the regular correspondence of the most (*." @ \% \# ^ @ ) \$238
L. C. $\$ 1.85$; C. $\$ 0.90$

WORK OF THIS VERY Popular Machine is Another of perfect imitations ( $*$ " $\delta+\# \% \phi @=/ \circ$ ) \$347

THE FACES SHOWN Here Are Our Accurate Models for imitating work of (*"§+\#\% $\ddagger$ @ = / ${ }^{\circ}$ ) \$l7

44a 9A, $\$ 2.50$
10-Point Elite Remington Typewriter
L. C. $\$ 1.80$; C. $\$ 0.70$

ELITE MODEL MAKES AN Artistic Circular When Done With


34a 8A, $\$ 2.75$
12-Point Underwood Typewriter
L. C. $\$ 1.90$; C. $\$ 0.85$

SET OF ALI CHARACTERS As Well As The Spaces is identical with the machine and ("/*\#\% ¢ @ $\frac{1}{4}$

39a 8A, $\$ 2.75$
12-Point Hammond Typewriter
L. C. $\$ 1.95$; C. $\$ 0.80$

PERFECT DUPLICATION OF Original Making Possible fac-simile work defying detection by any $\phi \%$ @/ / ")

[^23]
## WOODWARD

Patented Aug. 4, 1896

4a $3 \mathrm{~A}, \$ 10.00$
60-POINT WOODWARD
L. C. $\$ 3.90$; C. $\$ 6.10$


#  

36-POINT WOODWARI
L. C. $\$ 2.45$; C. $\$ 2.55$
$7 \mathrm{a} 4 \mathrm{~A}, \$ 5.00$
MONEY is Saved 3
$9 \mathrm{a} 5 \mathrm{~A}, \$ 4.25$
30-POINT WOODWARD
L. C. $\$ 2.15$; C. $\$ 2.10$

## EXCHANGE Standard4

## HOW MUCH Systematic 9

## ORDERS LINING TYPE

 An Exhibit of the Lining Faces $\$ 3$14-POINT WOODWARD

$22 \mathrm{a} 14 \mathrm{~A}, \$ 3.00$<br>L. C. $\$ 1.45$; C. $\$ 1.55$

STANDARD LINE Increase in Profits \$2

30a $18 \mathrm{~A}, \$ 2.50$ L.C. $\$ 1.25$; C. $\$ 1.25$ SUPERIOR MATERIAL The Recognized Advantage 8
*7-POINT WOODWARD
42a $22 \mathrm{~A}, \$ 2.25$ L.C. $\$ 1.15$; C. $\$ 1.10$
STANDARD LINING SYSTEM
Obtaining a Supply of Standard Faces 5

## 26 a $16 \mathrm{~A}, \$ 2.75 \quad$ L. C. $\$ 1.35$; C. $\$ 1.40$

## ELEGANT PRINTS

Recognized Advantages 1
$36 \mathrm{a} 20 \mathrm{~A}, \$ 2.25 \begin{array}{r}\text { 8-Point WOODWARD }\end{array}$ PRINTERS' SUPPLIES
The Best Type Faces to Be Had 9

6-Point Woodward
RIGHT QUALITIES IN TYPE
Fine Material for Up-to-Date Printers 12

$$
\infty
$$

# HOW MUCH Systemattic $(9)$ 

## ORDERS $\mathbb{R} I \mathbb{N} I \mathbb{N} G ~ T Y P E$

Am Exhibit of the Limimg Faces 23

## 5a $4 \mathrm{~A}, \$ 9.20$ <br> 72-Point Condensed Woodward L. C. $\$ 3.95$; C. $\$ 5.25$ <br> Slan Checks2

5а 4A, $\$ 8.50$
60-Point Condensed Woodward


# 36-Point Condensed Woodward 

L. C. $\$ 2.35$; C. $\$ 1.90$

# FINEST AND Best Material 5 

## $12 \mathrm{a} 8 \mathrm{~A}, \$ 4.00$ <br> 30-Point Condensed woodward <br> L. C. $\$ 1.95$; C. $\$ 2.05$

## A COMPOSITOR'S Labor is Saved 6

# EVERY FACE IS CAST on Standard Line 9 

18-Point Condensed Woodward
28a 15A, \$3.25

## EASY JUSTIFICATION

## No More Cardboards Used

12-Point Condensed Woodward
48a 26A, $\$ 2.75 \quad$ L.C. $\$ 1.50 ;$ C. $\$ 1.25$
the most sistematic faces Desires of Modern Printers Granted 90

8-Point Condensed Woodward
65a $33 \mathrm{~A}, \$ 2.25$
L. C. $\$ 1.25 ;$ C. $\$ 1.00$

Permits printers to secure big profits Greatest Labor-Saving Feature in Standard Line Type $\$ 62$

14-PoInt Condensed Woodward
38a 20A, $\$ 3.00$
L.C. $\$ 1.60 ;$ C. $\$ 1.40$

## LEADERS LINE PERFECTLY

Only 0 ne Set Leaders Needed 3
10-Point Condensed Woodward
$52 \mathrm{a} 28 \mathrm{~A}, \$ 2.50$
an elegant condensed display Handsome and Attractive 0rnamentation I3

6-Point Condensed Woodward
$73 \mathrm{a} 36 \mathrm{~A}, \$ 2.00$
L. C. $\$ 1.15$; C. $\$ 0.85$

USEFUL MODERN FACE FOR SMALL BOX HEADINGS
A Condensed Letter for Crowding Matter into a Very Small Space 90

$$
\rightarrow 0
$$

## VERDICT FAVORS Standard Line Type 4

# STANDARD LINNMG System Now Introduced 15 

# 24-Point Extra Condensed Woodward <br> $20 \mathrm{a} 10 \mathrm{~A}, \$ 3.50 \quad$ L. C. $\$ 1.90$; C. $\$ 1.60$ <br> DEEMADS BEST WORK On All Jobs Turneed Over 5 

14-Point Extra Condensed Woodward<br>45a 24A, $\$ 3.00$<br>L. C. $\$ 1.65$; C. $\$ 1.35$

CONDENSED LETTERS FOR HEADNES He Show Here a Very Usefull Addition 1893

18-Point Extra Condensed Woodward 30a 18A, $\$ 3.25$ L. C. $\$ 1.65$; C. $\$ 1.60$

## AN ENTERPRISING FOLNDRY

Productions Now Greatly Enlarged 3
$\begin{array}{cc}\text { 12-POINT Extra Condensed Woodward } \\ \text { 52a } 26 \mathrm{~A}, \$ 2.75 & \text { L. C. } \$ 1.55 ; \mathrm{C} . \$ 1.20\end{array}$
FunNsided stulish compressed faces
Cast on Our Standard Line and Unit Set System 47
L. C. $\$ 6.30 ;$ C. $\$ 9.70$

4 a $3 \mathrm{~A}, \$ 16.00$
60-Point Extended Woodward


48-Point Extended Woodward
L. C. $\$ 3.85$; C. $\$ 6.05$


L. C. $\$ 1.85$; C. $\$ 2.40$

# TYPE Faces 17 

L. C. $\$ 1.75 ;$ C. $\$ 1.75$

## NOTES Direction 9

# METHODS SHOWN Standard Line Faces 31 

# FINE MODELS USED Some Neat Jobbing Letters \$5 

12-Point Extended Woodward
18a 12A, \$2.75
L. C. $\$ 1.30 ;$ C. $\$ 1.45$

## ECONOMICAL

Profitable Type 7

8-Point Extended Woodward
25a 16A, \$2.25
L. C. $\$ 1.10 ; \mathrm{C} . \$ 1.15$

MUCH SIMPLIFIED Justification is Perfected Unit Set Type 21

10-Point Extended Woodward
23a 12A, $\$ 2.50$
L. C. $\$ 1.20 ;$ C. $\$ 1.30$

## MADE BETTER

Inland Material Best

6-Point Extended WOODWARD
30a 16A, \$2.00
L. C. $\$ 1.05$; C. $\$ 0.95$

QUICKER COMPOSING
With Standard Line Type Faces Improved Methods \$80

COURTS SERIES
$\leftrightarrow$

4a 3A, $\$ 11.75$

60-Point Courts
L. C. $\$ 4.75$; C. $\$ 7.00$


## L. C. $\$ 3.00$; C. $\$ 4.50$ <br> 48-Point Courts <br> $S$ <br> ence <br>  <br> L. C. \$2.35; C. $\$ 2.65$

6a $4 \mathrm{~A}, \$ 5.00$

## BEAUTIFUL

Saves Material 8
$9 \mathrm{a} 4 \mathrm{~A}, \$ 4.25$
30-PoInt COURTS
L. C. $\$ 2.35$; C. $\$ 1.90$

MODERN DESIGN Is Presented Here 70

10a 6A, \$3.50

24-Point Courts
L. C. $\$ 1.75$; C. $\$ 1.75$

THE STANDARD LINE Will Command Attention 6

## 16a 8A, \$3.25

18-POINT COURTS
IS MODERN Type Displays 5

29a 14A, \$2.75
12-Point Courts
IS FAR SUPERIOR
Standard Lining Faces 3

8 -Point Courts
40a 18A, $\$ 2.25$
L. C. $\$ 1.25$; C. $\$ 1.00$

PRINTERS SHOULD INVEST In New Labor-Saving Materials $\$ 910$

24a 12A-93.00 14NT COURTS
L. C. $\$ 1.65 ;$ C. $\$ 1.35$

## ADVANCEMENT

New Improvement 4

10-Point Courts
L. C. $\$ 1.40 ; \mathrm{C} . \$ 1.10$

GOOD WORK PUSHED
New Ideas of Investment $\$ 2$

44 6-POINT COURTS
L. C. $\$ 1.05$; C. $\$ 0.95$

EVERY FACE ON STANDARD LINE
The Lining System Will Save Much Labor 29

# McNALLY SERIES 

Registered. Nos. 466248-466249
L. C. $\$ 5.45$; C. $\$ 8.40$

84-Point MCNALly

## N



4a $3 \mathrm{~A}, \$ 10.50$

- 60.Point MCNALLy
L. C. $\$ 4.15$; C. $\$ 6.35$


NUMBering 2

6a 3A, $\$ 6.25$. 42-Point MCNAlly
L. C. $\$ 3.10$; C. $\$ 3.15$

SECONDhand 3
$7 \mathrm{a} 4 \mathrm{~A}, \$ 5.00$
36-Point McNally
L. C. $\$ 2.45$; C. $\$ 2.55$

LINING systems 14
$9 \mathrm{a} 5 \mathrm{~A} . \$ 4.25$
30-Point MCNALLy
L. C. $\$ 2.15$; C. $\$ 2.10$

JUSTIFIES with point 5

## EXTRAORDINARY POPULARITY

 Achieved by Standard Line Unit Set Type 98
## POINT SYSTEM IN EACH DIRECTION

 Using Exact Measurements Bodywise and Setwise 30$\qquad$

# MAGNIFICENT AND MODERN METHODS Standard Line and Unit Set System a Modern Creation 52 

## RAPIDLY IMPROVING THE PRINTING TRADE

 The Introduction of Popular Faces Makes Handsome Work 7240a 20A, \$2.25
8-Point MCNALLY
L. C. $\$ 1.20 ;$ C. $\$ 1.05$

RAPIDLY CHANGING FACES TO CONFORM WITH OURS
Standard Line Unit Set Type is Becoming More Popular for Superior Work 38

48a $24 \mathrm{~A}, \$ 2.25$
*7-Point McNally
L. C. $\$ 1.20 ;$ C. $\$ 1.05$

CUSTOMERS ARE SATISFIED WITH THE RESULTS ATTAINABLE
When Inland Type is Used the Products of Good Printers Always Please the Customers 74
L. C. $\mathbf{\$ 3 . 6 0 ; ~ C . ~} \mathbf{\$ 5 . 6 0}$

## NICE <br> 

6a 4A, \$7.50
48-POINT StUDLEY
L. C. $\$ 3.50 ;$ C. $\$ 4.00$

## SHORTstems 1

# GREATER outputs 9 

# COMPLETE OUTFITS Best Cast on Standard Line \$7 

## 18a 10A, $\$ 3.25$ 18-Point Studley <br> NEW TYPES Our New Method 6

12-POINT STUDLEY
L. C. $\$ 1.35$; C. $\$ 1.40$

30a 18A, \$2.75
NEW COMPOSITORS Find Justification Simple 4

8-POINT StudLey
L. C. $\$ 1.15$; C. $\$ 1.10$

PLEASING AND EFFECTIVE All Faces Cast on the Standard Line 12

## UNIFORM HIGHT

Standard Lining Face 5
10.POINT STUDLEY
L. C. $\$ 1.30$; C. $\$ 1.20$

## BEAUTIFUL EFFECTS

Produced with Inland Faces 32

Production of Our Material is Unsurpassed 9

CONDENSED STUDLEY

ares

72-Point Condensed Studley
L. C. $\$ 3.15$; C. $\$ 4.35$
Neater 9

4a 3A, $\$ 6.60$
60-Point Condensed Studley
L. C. $\$ 2.75$; C. $\$ 3.85$

# CLEAN <br> Priinter 8 

## 8a 5A, $\$ 6.25$

48-Point Condensed Studley
L. C. $\$ 3.10$; C. $\$ 3.15$

# ARTISTIC Designer 7 

## 10a 6A, \$4.25

36-PoInt Condensed Studley
L. C. $\$ 2.20$; C. $\$ 2.05$

# SELECTIONS Very Extensive \$6 

30-Point Condensed Studley
12a 9A, $\$ 4.00$
L. C. $\$ 1.90 ;$ C. $\$ 2.10$

## LINING TYPES

 Popular System518-Point Condensed Studley 30a 15A, $\$ 3.25$
L. C. $\$ 1.85$; C. $\$ 1.40$

NEW STYLISH FACES Superior Standard Line 36

12-Point Condensed Studley
52a 28A, \$2.75
L. C. $\$ 1.50$; C. $\$ 1.25$

LARGE SHOWING OF NEW PRESSES Specimens Most Useful and Desirable 48

[^24]24-Point Condensed Studley

## IMPROVEMENTS

Proprietors Delighted

14-Point Condensed Studley

42a 20A, $\$ 3.00$
L. C. $\$ 1.70$; C. $\$ 1.30$

## NEW CONDENSED FACES

Fine Display of the Latest Styles 2
10-Point Condensed Studley
58a 28A, \$2.50
L. C. $\$ 1.45$; C. $\$ 1.05$

CENTURY OF TYPOGRAPHIC PROGRESS
Latest Faces for the Up-to-date Compositor 12

6-Point Condensed Studley
$\$ 0.90$
SUPERIOR CRAFTSMEN ARE CREATED BY KNOWLEDGE OF OUR
Standard Line Up-to-date System of Type in Composing Rooms of To-day 9 Traditional Conservatism of Craft Swept Away

## L. C. $\$ 3.80 ; \mathrm{C} . \$ 4.00$ <br> RECORRS introduced

6a 4A, $\$ 7.30$
60-Point Extra Condensed Studley
L. C. $\$ 3.50 ;$ C. $\$ 3.80$

# RECOONZE this Fact 8 

10a 5A, \$6.25
48-Point Extra Condensed Studley
L. C. $\$ 3.50$; C. $\$ 2.75$

# THEF FNESS and Best Work 7 

11a 6A, $\$ 4.25$
36-Point Extra Condensed Studley
L. C. $\$ 2.30$; C. $\$ 1.95$

## PROOLCTIONS ARE Greatly Increasing 6

# AN EXTROORONARYY PRODOCTION <br> Results Secured With Standard Lining Iype 5 

21a 24 Point ixtra Condensed Studey

## LABDR-SAVING TYPES Decrease in all Expenses 17

14-Point EXtra Condensed Studley
$46 \mathrm{a} 24 \mathrm{~A}, \$ 3.00$
L. C. $\$ 1.65 ;$ C. $\$ 1.35$

A SHOHINC OF EXCELIENT DESGCNS Is a Delight to the Appreciative Customer 29 Helps to Swell Your Bank Account

18-Point Extra Condensed Studley
32a $17 \mathrm{~A}, \$ 3.25 \quad$ L. C. $\$ 1.75$; C. $\$ 1.50$

## ENTEPRRISMG PRINTERS

Investigate Standard Line System 4

12-Point Extra Condensed Studley
$52 \mathrm{a} 26 \mathrm{~A}, \$ 2.75 \quad$ L. C. $\$ 1.50_{;}$C. $\$ 1.25$ IS USED FOR ELABORATE COMPOSITION
Handsomest Effects are Now Constanily Obtained 29
Satisfactory Resulls to all Patrons

## EXTENDED STUDLEY

ROR

4a 3A, $\$ 15.00$
60-Point Extended Studley
L. C. $\$ 5.85$; C. $\$ 9.15$


48-Point Extended Studey
L. C. $\$ 3.70 ;$ C. $\$ 5.80$

4a 3A, $\$ 9.50$


4 a 3A, $\$ 5.00$
36-Point Extended Studley
L. C. $\$ 1.95$; C. $\$ 3.05$

## HOME share

6a 3A, $\$ 4.25$
30-Point Extended Studley
L. C. $\$ 2.10 ;$ C. $\$ 2.15$

## BUYING metal 7

8a 4A, \$3.50

# ENTERPRISES Improved System 8 

18-Point Extended Studley

## HIGHEST Perfection 9

12-Point Extended Studley
20a $12 \mathrm{~A}, \$ 2.75$
L. C. $\$ 1.35 ; \mathrm{C} . \$ 1.40$

COMPOSITION Use Inland Type 5

8-Point Extended Studley
28a 15A, \$2.25
L. C. $\$ 1.20 ; \mathrm{C} . \$ 1.05$

## ELEGANT LETTERS

Compositors are Delighted Handsome Displays

14-Point Extended Studley
$16 a 10 \mathrm{~A}, \$ 3.00 \quad$ L.C. $\$ 1.50 ;$ C. $\$ 1.50$

## PRODUCTS

New Material 5

10-Point Extended Studley
24a $12 \mathrm{~A}, \$ 2.50$
L. C. $\$ 1.35 ;$ C. $\$ 1.15$

IS REMARKABLE Standard Line Types

6-Point Extenden Studley
31a 16A, $\$ 2.00$
L. C. $\$ 1.05$; C. $\$ 0.95$

COMPLETED OUTFITS
The Latest Ideas in Type Faces 1 Useful and Handsome


4a 3A, \$12.50


60-Point Matthews


48-Point Matthews

L. C. $\$ 2.50$; C. $\$ 2.50$
$6 \mathrm{a} 3 \mathrm{~A}, \$ 5.00$
SURROunding 2

# DESIGN Exhibits 9 

18-Point Matthews
$15 \mathrm{a} 8 \mathrm{~A}, \$ 3.25$
L. C. $\$ 1.75$; C. $\$ 1.50$

CONDUCTED
Used Perfect 7

12-Point Matthews
24a16A, $\$ 2.75$
L. C. $\$ 1.3 \overline{5} ; \mathrm{C} . \$ 1.40$

IS REMARKABLE Its Many Advantages 9

8-Point Matthews
30a 22A, \$2.25
L. C. $\$ 1.05$; C. $\$ 1.20$

STANDARD LINING TYPE
Celebrated and Honored by All 6

10a 5A, \$3.50
L. C. $\$ 1.95 ;$ C. $\$ 1.55$

## PRODUCT

 Specimen 814-Point Matthews
L. C. $\$ 1.50 ;$ C. $\$ 1.50$

## PROMINENCE

Gained Renown 74

10-Point Matthews
26 a 16A, $\$ 2.50 \quad$ L. C. $\$ 1.25$; C. $\$ 1.25$
MODERN TYPE FACE The Most Durable Made 2

6-Point Matthews
36a 20A, $\$ 2.00$
L. C. $\$ 1.05$; C. $\$ 0.95$

ARTISTIC RESULTS REQURRED
Of the Compositor of the Present Day

CONDENSED MATTHEWS
Registered Nos. 411157-411158

4a $3 \mathrm{~A}, \$ 10.10$
72-Point Condensed Matthews

4a $3 \mathrm{~A}, \$ 8.85$
60-Point Condensed Matthews


5a $4 \mathrm{~A}, \$ 6.25$
48-Point Condensed Matthews
L. C. $\$ 2.60$; C. $\$ 3.65$

# STRING effects 7 

36-Point Condensed Matthews
L. C. $\$ 2.20 ;$ C. $\$ 2.05$

# GREATEST 

30-Point Condensed Matthews
10a 6A, $\$ 4.00$ L. C. $\$ 1.95$; C. $\$ 2.05$
NUMBERS
Entered Into 1

18-Point Condensed Matthews
21a 12A, $\$ 3.25$
L. C. $\$ 1.65$; C. $\$ 1.60$

IS CONDENSED Useful and Strong \$3

12-Point Condensed Matthews
34a 20A, $\$ 2.75$
L. C. $\$ 1.40$; C. $\$ 1.35$

STRIKING APPEARANCE Shown on the Preceding Pages

8-Point Condensed Matthews
45a 28A, $\$ 2.25$
L. C. $\$ 1.10$; C. $\$ 1.15$

THE CONDENSED MATTHEWS SERIES
Very Useful where a Forceful Effect is Desired Best Effects with the Least Trouble

24-Point Condensed Matthews
12a 8A, $\$ 3.50$
L. C. $\$ 1.65$; C. $\$ 1.85$

## COMPANION

Matthews Face 2

14-Point Condensed Matthews
28a 16A, \$3.00
L. C. $\$ 1.50 ;$ C. $\$ 1.50$

THE CORRECT FACE
Is Made in Twelve Sizes 9

10-Point Condensed Matthews
38a $22 \mathrm{~A}, \$ 2.50 \quad$ L. C. $\$ 1.25$; C. $\$ 1.25$
GREAT POSSIBILITIES SHOWN
An Elegant Display of Literature 90

6-Point Condensed Matthews
52a $30 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.00 ;$ C. $\$ 1.00$ STANDARD LINE UNIT SET TYPE IS BEST
Plants Equipped with Inland Type are Most Prosperous 6 All Type Cast on the Celebrated Standard Line

5a 3A, $\$ 7.50$
48-Point Gothic No. 1
L. C. $\$ 3.05$; C. $\$ 4.45$


5a 3A, \$6.25
42-Point Gothic No. 1
L. C. $\$ 2.50$; C. $\$ 3.75$ HONORED

## Greater Men 2

6a 4A, $\$ 5.00$
L. C. $\$ 2.20$; C. $\$ 2.80$

## 36-Point GOthic No. 1 <br> GROUNDED

# Better System 3 

8a $5 \mathrm{~A}, \$ 4.25$
30-Point Gothic No. 1
SCENE

## Brushing7

## 18a 9A, $\$ 3.25$

18. Point Gothic No. 1

MORE REST 9


## STANDARD LINE

 Finest Ever Produced 79 -Point Gothic no. 1
36a 18A, $\$ 2.50$
L. C. $\$ 1.30$; C. $\$ 1.20$

LABOR-SAVING TYPES All Printers Admire Our Faces 4
*- Point gothic no. 1
47a 20A, \$2.25
L. C. $\$ 1.25 ; \mathrm{C} . \$ 1.00$

APPRECIATED BY PRINTERS
Standard Line Type Chosen Above Others

24-Point Gothic No. 1
L. C. $\$ 1.70 ; \mathrm{C} . \$ 1.80$

## GOTHICS

## Usefulness \$1

14-Point Gothic No. 1
20a $12 \mathrm{~A}, \$ 3.00 \quad$ L. C. $\$ 1.40$; C. $\$ 1.60$
BIG PROFITS
Made From Metal 8
10-Point Gothic No. 1
L. C. $\$ 1.30$; C. $\$ 1.20$

TITLES IMPROVED Line Without Cardboards

8-Point Gothic No. 1
L. C. $\$ 1.20 ;$ C. $\$ 1.05$

PROFITS OBTAINED BY
Using our Great System of Lining 9
*6. Point Gothic No. 1
42a $20 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.05$; C. $\$ 0.95$
IS A VERY GOOD INVESTMENT
Labor-Saving System for the Printers 80

# GOTHIC No. 5 <br> res 

## 4 A <br> 42-Point Title Gothic No. 5 <br> \$4.50 <br> $\longrightarrow$ ( $Q$ D

4 A
36-Point Title Gothic No. 5
$\$ 3.75$


## $5 \mathrm{~A} \quad 30 \cdot \mathrm{Point} \mathrm{Title} \mathrm{Gothic} \mathrm{No}$.

$\$ 3.00$ GOTHIC FACE1 SOME MATERIAL 2 9A

20-Point Title Gothic No. 5
$\$ 2.25$

## BUYS STANDARD LINE 3

## ${ }^{11}$ INNOVATION MODERN FORM

16A
10-Point Title Gothic No. 5
$\$ 1.40$

## MOST ACCURATE DURABLE GOTHIC 12

$20 \mathrm{~A} \quad$ 8-Point Title Gothic No. $51 \quad \$ 1.25$ UNIFORM FACES AND FIGURES ARE SECURED 56

22A 6-Point Title Gothic No. $51 \quad \$ 1.00$ BEST FACES FOR ALL WORK OUR LEADERS LINE WITH ALL BODIES

30A 6-Point Title Gothic No. $53 \quad \$ 1.00$ THE MOST COMPLETE SYSTEM MADE ALL OUR FACES WILL LINE WITH USE OF POINT

## 12-Point Title Gothic No. 5 <br> $\$ 1.50$ <br> SIMPLIFIED JUSTIFICATION 6

## 9 -Point Title Gothic no. 5 <br> $\$ 1.25$ <br> STANDARD LINE GOTHICS IMPROVED 7

23A 8-Point Title Gothic No. $52 \quad \$ 1.25$

PROFITS AND PLEASURE STANDARD LINING SYSTEM 190

25A 6-Point Title Gothic No. 52
$\$ 1.00$
MANY ADVANTAGES SECURED
BY USING THE STANDARD LINE SYSTEM

STANDARD LINE TYPE IS SUPERIOR TO ALL OTHERS 90
EACH SIZECAST ON 6- AND 8-POINT HAS A DIFFERENTNICK

6-Point Title Gothic Nos. 52,53 and 54 will also be cast to order on $5 \cdot$ Point body, in weight fonts

# ELEGANT DESIGN Popular Faces and Styles 2 

## COMMAND ATTENTION

New Standard Line Productions 3 In Use All Over the Country 5 New Faces Continually Created

SCIENTIFIC METHODS NOW USED
The Inland Makes the Most Accurate Material \$7 Furnishes Most New Faces and Ideas

10-POINT GOTHIC NO.
36a 20A, $\$ 2.50 \quad$ L. C. $\$ 1.25$; C. $\$ 1.25$
ADVANTAGES ARE NOW Recognized by Intelligent Type 8 Buyers Everywhere

[^25][^26]TITLE GOTHIC No. 7
Fis

# MODERN METHOD IMPROVED DESIGNS 79 

## NOW VERY POPULAR

 ONE OF THE BEST INVESTMENTSSTANDARD LINE FACES LINE PERFECTLY AVOIDS ALL CUTTING OF CARDBOARD AND PAPER ONLY METAL LEADS NEEDED 63
20A 9-Point Title Gothic No. $7 \quad \$ 1.25$
ARTISTIC RESULTS ARE
PRODUCED WITH INLAND 2
TYPE AND MATERIAL
$24 \mathrm{~A} \quad$ 6-Point Title Gothic No. $71 \quad \$ 1.00$
LARGE SIZES QUITE USEFUL $\$ 90$
THE SMALL SIZES MAKE FINE IMPRINTS
INDISPENSABLE TO PRINTERS

35A 6. Point Title Gothic No. $73 \quad \$ 1.00$ USEFULNESS OF SYSTEMATIC TYPE APPRECIATED the standard line system should be in every shop 28 A GREAT SAVING OF BOTH TIME AND MONEY

25A 8-Point Title Gothic No. $7 \quad \$ 1.25$ THE BEST SYSTEM MADE EVERY FACE ON STANDARD LINE ALWAYS APPROPRIATE 72

28A 6-Point Title Gothic No. $72 \quad \$ 1.00$ THE BEST TYPE FOR THE BEST WORK STANDARD LINING SYSTEM IS WITHOUT A RIVAL USED WHEREVER THE BEST IS WANTED

45A 6-Point Title Gothic No. $74 \quad \$ 1.00$ justification of various sizes now very simple ORIGINALITY AND PROGRESSIVENESS ARE THE MARKED CHARACTERISTICS OF INLAND TYPE AND PRINTING MATERIAL 989
L. C. $\$ 5.30 ;$ C. $\$ 8.40$


4a 3A, $\$ 12.15$
60-Point Gothic No. 8
L. C. $\$ 4.70$; C. $\$ 7.45$



4a $3 \mathrm{~A}, \$ 7.50$
48-Point Gothic No. 8
L. C. $\$ 2.85$; C. $\$ 4.65$

## INSURED

Benefited 12

GOTHIC No. 8
$\longrightarrow$

5a 3A, $\$ 6.25$
42. POINT GOTHIC No. 8
L. C. $\$ 2.65$; C. $\$ 3.60$

## STUDENT Fine Gothics 4

## 6a $4 \mathrm{~A}, \$ 5.20$ <br> 36-POINT GOTHIC No. 8 <br> L. C. $\$ 2.40 ;$ C. $\$ 2.80$



# To Other Faces 5 

30-PoInt GOTHiC No. 8
L. C. $\$ 2.20 ;$ C. $\$ 2.05$

# NEW SPECIMEN The Latest Designs 6 



This Gothic Very Useful 7

16a 8A, $\$ 3.25$
18-Point Gothic No. 8

## COMPLETE Gothic Series 7

12-Point Gothic No. 8

27 a 15A, $\$ 2.75$ L.C. $\$ 1.45$; C. $\$ 1.30$
UNIFORM IN SET Widths are Regulated 2

35а 18A, \$2.50
9•POint Gothic No. 8
VERY DESIRABLE BODY Nine-Point Size a Good One 9

## 6-POINT GOTHIC NO. 8

$44 \mathrm{a} 24 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.00$; C. $\$ 1.00$
FIGURES ARE CAST ON POINT SET Modern Features of this Fine Gothic Series 9 Cast on Standard Line and Unit Set

14-Point Gothic No. 8
23 a $12 \mathrm{~A}, \$ 3.00 \quad$ L. C. $\$ 1.60 ;$ C. $\$ 1.40$

## POINT SYSTEM

## Compare the Faces

L. C. $\$ 1.30 ; \mathrm{C} . \$ 1.20$

## HANDSOME FACES

Useful Gothic Now Recut 8

8-Point Gothic No. 8
38a 20A, $\$ 2.25 \quad$ L. C. $\$ 1.15$; C. $\$ 1.10$

## BAD FEATURES REMOVED

Heavy-Face Gothic Is Very Useful 17
*5-Point Gothic No. 8
$38 \mathrm{a} 21 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.00 ;$ C. $\$ 1.00$
IS UNIFORM THROUGHOUT ENTIRE SERIES
The Largest, Smallest and the Intermediate Bodies 20
$\mathbf{5 - P o i n t ~ a n ~ E x a c t ~ C o p y ~ o f ~ t h e ~ 7 2 - P o i n t ~}$

## TITLE GOTHIC No. 9

$\because \circ$
$\$ 9.40$

$3 A$


72-Point Title Gothic No. 9

60-Point Title Gothic No. 9
$\$ 8.25$


54-Point Title Gothic No. 9
$\$ 6.75$


48-Point Title Gothic No. 9
$\$ 5.40$




TITLE GOTHIC No. 9
\&


7 A
24-Point Title Gothic No. 9
$\$ 2.50$

# SOME OF THE NEWER GOTHICS 4 9 9 20-Point Title Gothic No. 9 <br> $\$ 2.25$ A USEFUL SERIES AND FOREVER USED \$5 

## STANDARD TITLE LINE GOTHICS FURNISHED WITHOUT LOWER-CASE 71

17 A
10-Point Title Gothic No. 9
$\$ 1.40$
MODERN FACES NUMEROUS SERIES 9

20 A
8-Point Title Gothic No. 91
$\$ 1.25$
BEAUTIFUL EFFECTS FIFTEEN SIZES ARE SHOWN

25 A
6-Point Title Gothic No. $91 \quad \$ 1.00$
THE LARGEST SERIES OF GOTHICS
IS NOW MOST COMPLETE EVER ISSUED \$9

28A
6-Point Title Gothic No. 93
$\$ 1.00$
PERFECT LINING AT TOP AND BOTTOM ONE FEATURE OF THIS SUPERIOR GOTHIC FACE 8
$17 \mathrm{~A} \quad 9 \cdot \mathrm{Point}$ Title Gothic No. $9 \quad \$ 1.25$

## POPULAR DESIGN

IS GREATLY IMPROVED 6

24A 8-Point Title Gothic No. $92 \quad \$ 1.25$
THE STANDARD LINING SYSTEM IS ON THE BEST BASIS 7

26A 6-Point Title Gothic No. $92 \quad \$ 1.00$
PERFECTION IN EVERY DETAIL
UNIFORMITY NOW OBSERVED THRUOUT 136

32A 6-Point Title Gothic No. 94 \$1.00
IS AN ELEGANT ADVERTISEMENT GOTHIC
VERY USEFUL WHERE A BOLD DISPLAY IS WANTED 18
L. C. $\$ 3.60 ;$ C. $\$ 5.30$

4a 3A, $\$ 7.45$
72•Point Condensed Gothic No. 10
L. C. $\$ 2.95 ;$ C. $\$ 4.50$

# CHOICE Gothic 6 

$7 \mathrm{a} 4 \mathrm{~A}, \$ 7.50$
54. Point Condensed Gothic No. 10
L. C. \$3.75; C. $\$ 3.75$

## PR

# The <br>  

# CHOICE GOTHIC The Latest Creation7 

CONDENSED GOTHIC No. 10
Registered. Nos. 438868-438867

10a 5A, $\$ 5.25$
42-Point Condensed Gothic No. 10
L. C. $\$ 2.85$; ©. $\$ 2.40$

## COMPLETE SERIES

 Cut Uniform in all Sizes 7
## UP-TO-DATE TYPE STYLES

 Consist of Distinctive Lettering \$35
## THIS GOTHIC APPEALS TO THOSE

 Who Admire Plain and Clean Cut Types 3718-Point Condensed Gothic No. 10
30a 15A, \$3.25
L. C. $\$ 1.80 ;$ C. $\$ 1.45$

GOOD GOTHIC SERIES Printing Office Necessity 5

12-Point Condensed Gothic No. 10
44a 22A, $\$ 2.75$
L. C. $\$ 1.50$; C. $\$ 1.25$

JUDICIOUS INVESTMENTS Quote Standard Line Manufacture 7

9•Point Condensed Gothic No. 10
54a 26A, $\$ 2.5$
L. C. $\$ 1.35$; C. $\$ 1.15$

SPECIMENS OF ARTISTIC EXCELLENCE Cast on the Only Genuine Lining System 209

6-Point Condensed Gothic No. 10
65a 30A, $\$ 2.00$
L. C. $\$ 1.15$; C. $\$ 0.85$

THE WISE PRINTER PURCHASES INLAND TYPE
It Pleases the Customer and Nets Him a Larger Profit \$1234

## HANDSOME INLAND TYPE

Printers' Modern Methods 35

10-Point Condensed Gothic No. 10
48 22A, $\$ 2.50$
L. C. $\$ 1.40 ;$ C. $\$ 1.10$

## A TRIAL WILL CONVINCE YOU

 Advantages Too Numerous to Mention 88-Point Condensed Gothic No. 10 60a 26A, $\$ 2.25$ L. C. $\$ 1.30$; C. $\$ 0.9$

IF YOU ONLY KNEW OF THE MANY WAYS In Which Dur Type Excels Others You Would Buy 60

5-Point Condensed Gothic No. 10
55a 28A, $\$ 2.00 \quad$ L. C. $\$ 1.10 ;$ C. $\$ 0.90$
SOLD IN WEIGHT FONTS OF TWENTY-FIVE POUNDS AND
Multiples Thereof at the Regular Job Letter Weight Font Prices $\mathbf{\$ 6 4 3 2}$


4 A
54-Point Condensed Title Gothic No. 11
$\$ 4.25$
LARGE SERIES 7


5A 42-Point Condensed Title Gothic No. 11
$\$ 3.25$
GREAT FAVORITES 5

# MODERN <br> IMMEDIATE <br> EFFECTS <br> RETURNS 4 

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# THESE FIGURES ARE VERY USEFUL FOR NEWSPAPER ADS 54 

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# PLAIN GOTHIC TYPES ARE MOST NECESSARY NO COMPOSING ROOM CAN DO WITHOUT THEM \$36 

# PRINTERS APPRECIATE THIS HANDSOME FACE VERY USEFUL WHEN A STRONG DISPLAY IS WANTED 64 

10-Point Condensed Title Gothic No. 11 $27 \mathrm{~A}, \$ 1.40$
THIS CONDENSED GOTHIC A REQUISITE IN RAILROAD WORK 62

8-Point Condensed Title Gothic No. 112 $32 \mathrm{~A}, \$ 1.25$
EMBODIED IN THIS NEW SERIES are both legibility and durability 59

6-Point Condensed Title Gothic No. 113 $37 \mathrm{~A}, \$ 1.00$
IN RULED HEADINGS AND IN TABULAR WORK THE SMALLER SIZES CAN BE VERY APPROPRIATELY USED 544

9 -Point Condensed Title Gothic No. 11

$$
27 \mathrm{~A}, \$ 1.25
$$

IN CROWDED MAGAZINE ADS
A FINE TYPE FOR GIVING EMPHASIS 6

8•Point Condensed Title Gothic No. 111

$$
37 \mathrm{~A}, \$ 1.25
$$

ATTENTION IS CALLED TO THEIR CLEAN CUT OUR GOTHICS ARE SUPERIOR TO ANY OTHER 136

6-Point Condensed Title Gothic No. 111

$$
45 \mathrm{~A}, \$ 1.00
$$

you can't afford to buy other than inland type because of the great difference in the cost of composition 2
L. C. $\$ 2.75$; C. $\$ 4.50$


5a 4A, $\$ 7.00$
72-Point Condensed Gothic No. 1
L. C. $\$ 2.75$; C. $\$ 4.25$ FORMED railroads
$6 \mathrm{a} 4 \mathrm{~A}, \$ 6.75$
60-Point Condensed gothic No. 1
L. C. $\$ 3.15 ;$ C. $\$ 3.60$


9 a $6 \mathrm{~A}, \$ 7.50$
54-Point Condensed Gothic No. 1
L. C. $\$ 3.40$; C. $\$ 4.10$



10a 6A, $\$ 6.25$
48-Point Condensed Gothic No. 1
L. C. $\$ 3.10$; C. $\$ 3.15$ IMPROVED GOTHICS Largest Series Ever Cast 8

CONDENSED GOTHIC No. 1

$\leftrightarrows$

# HANDSOME DESIGNNM The Cult and Finish Superb 1 

10a 6A, \$4.25
36-Point Condensed Gothic No. 1
L. C. $\$ 2.10 ;$ C. $\$ 2.15$

# STANDARD LINE SYSTEM Appreciated by Good Printers 2 

# A COLLECTION OF FINE BORDERS Displayed in the Greatest Assortment 90 

# ALL DEPARTMENTS ARE WELL EQUPPED With All the Latest and Most Improved Machinery 23 

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L. C. $\$ 1.45$; C. $\$ 1.30$
another important featune Unit Set Type Simplifies the Composition 4

8-Point Condensed Gothic no. 1
65a 32A, $\$ 2.25$
L. C. $\$ 1.25$; C. $\$ 1.00$

UNIT SET SYSTEM HELPS THE COMPOSITOR
Much Time and Money Saved With Inland Material 706 Inland Type is Praised Wherever Used

14-Point Condensed Gothic No. 1
$44 \mathrm{a} 22 \mathrm{~A}, \$ 3.00$
L. C. $\$ 1.55$; C. $\$ 1.45$

## VARIOUS PRINTING PRESSES

Large Stock of Printers' Supplies \$5

10-Point Condensed Gothic No. 1
60a 30A, $\$ 2.50$
L. C. $\$ 1.35$; C. $\$ 1.15$

Standard LINE TYPE IS PROFITABLE
Labor and Money are Saved with the Best Type 8

6-Point Condensed Gothic No. 1
$65 \mathrm{a} 34 \mathrm{~A}, \$ 2.00$ L. C. $\$ 1.10$; C. $\$ 0.90$
SMALL SIZES OF CONDENSED GOTHIC DESIRABLE
Very Useful for Box Headings and in Railway Time Tables $\$ 513$ Condensed Faces Very Useful and Most Necessary

Condensed Title Gothic No. 3

72-Point Condensed Title Gothic No. 3


[^27]60-Point Condensed Title Gothic No. 3
$\$ 4.25$

# UNFPOR <br>  

54-Point Condensed Title Gothic No. 3
$\$ 4.25$

# DARKEST PRINTS 7 



Condensed Title Gothic No. 3 $\because$

36-Point Condensed Title Gothic No. 3
$\$ 2.75$ USING INLAND TYPE PRODUCES BETTER WORK

9 A
30-Point Condensed Title Gothic No. 3

# ARTISTIC PRINTERS USE STANDARD LINING SYSTEM 5 

15 A
24-Point Condensed Title Gothic No. 3

# SOME STRIIING TYPE DESIGNS SHOWN IN OUR NEW SPECIMEN BOOK 3 

# MODERN FACES CONSTANTLY IN DEMAND NO FOUNDRY HAS PRODUCED MORE USEFUL $\$ 47$ 

16-Point Condensed Title Gothic No. 3 22A, $\$ 1.75$
STANDARD LINING TYPE SAVES WORRY AND LABOR 68

10-Point Condensed Title Gothic No. 3 $32 \mathrm{~A}, \$ 1.40$
GREATER STEP IN ADVANCEMENT SECURING SYSTEMATIC TYPE SERIES 6

## 8-Point Condensed Title Gothic No. 32

 $42 \mathrm{~A}, \$ 1.25$the most pleasing results are obtained OUR STANDARD LINING SYSTEM BY LONG ODDS IS THE BEST SYSTEM FOR THE PRINTER

12-Point Condensed Title Gothic No. 3 $26 \mathrm{~A}, \$ 1.50$
MOST POPULAR INVENTION
IS GIVEN A HEARTY WELCOME 45

9-Point Condensed Title Gothic No. 3 $33 \mathrm{~A}, \$ 1.25$
IMITATIONS ARE THE MOST FLATTERING RIVALS CONTINUALLY COPY OUR METHODS S67

6-Point Condensed Title Gothic No. 3 $37 \mathrm{~A}, \$ 1.00$
OUR STANDARD LINE SYSTEM IS MOST ACCURATE LABOR-SAYING FEATURES OF OUR TYPE ARE UNSURPASSED NO PLANT COMPLETE WITHOUT INLAND TYPE

# EXTRA COMOELSED GOTHIC Mo. 1 SERES 

Registered. Nos. $437599-437600$

уа: $\mathrm{A}, \$ 6.90$
84-Point Extra Condensed Gothic No. 1
L. C. $\$ 3.20$; C. $\$ 3.60$


## Usefiul to Printers 29

6a $4 \mathrm{~A}, \$ 6.85$
72. Point Extra Condensed Gothic No. 1
L. C. $\$ 3.35$; C. $\$ 3.50$

HANDSOME RECOORTS


6a 4A, $\$ 6.2 \overline{5}$
60-Point Extra Condensed Gothic No. 1
L. C. $\$ 3.10$; C. $\$ 3.15$ FINE HEAOMNG SEPIIES This Condensed Gothic 76

ExTRA CONOENSED GOTHIC Mo. 1 SERHES
Registered. Nos. 437599-437600

11a 6A, $\$ 7.50$
é4-point Extra Condensed Gothic no. 1
L. C. $\$ 4.10$; C. $\$ 3.40$

# MOOERN ANO New 

48-Point Extra Condensed Gothic No. 1
L. C. $\$ 3.40$; C. $\$ 2.85$

THE REELARTIT OF IETEES Gives It That Inand Appearance

36-Point Extra Condensed Gothic No. 1
13 a $7 \mathrm{~A}, \$ 4.25 \quad$ L. C. $\$ 2.25$; C. $\$ 2.00$
GHEATEP PROFITS
Assured Economies I

24-Point Extra Condensen Gothic No. 1
24a $12 \mathrm{~A}, \$ 3.50$

## ALL ABSOLUELYY STAIIDARO

 Our Claim for Inland Product 5[^28]30-Point Extra Condensed Gothic No. 1
$17 \mathrm{a} 9 \mathrm{~A}, \$ 4.00 \quad$ L. C. $\$ 2.20 ;$ C. $\$ 1.80$

## IDEAL SAIISFACTION

Legible Print Desirable 4

18-Point extra Condensed Gothic No. 1
33a 18A, $\$ 3.25 \quad$ L. C. $\$ 1.80$; C. $\$ 1.45$ THE EEST TYPE IS THE CHEEPESS

The Finest is Made by the Inland S2

12-Point Extra Condensed Gothic No. 1
$53 \mathrm{a} 27 \mathrm{~A}, \$ 2.75$
L. C. $\$ 1.55$; C. $\$ 1.20$

THIS EXTRA CONDENSEO GOTHIC No. 1 SERIIES
Is an Excellent Letter for Newspaper Headlines \$66
$\$ 3.85$

 7A 54-Point Extra Condensed Title Gothic No. 12
$\$ 4.25$


42-Point Extra Condensed Title Gothic No. 12 8A, \$3.25


30-Point Extra Condensed Title Gothic No. 12
$11 \mathrm{~A}, \$ 2.50$
INIANS'S PROOCC 8

20-Point Extra Condensed Title Gothic No. 12 $23 \mathrm{~A}, \$ 2.25$
A MOSS DUARBELE TYPE SEERES5
12-Point Extra Condensed Title Gothic No. 12 $30 \mathrm{~A}, \$ 1.50$
THIS SERIES IS CAST ON STANOARD IIILE LIIE

36-Point Extra Condensed Title Gothic No. 12 9A, $\$ 2.75$

#  

24-Point Extra Condensed Title Gothic No. 12 $17 \mathrm{~A}, \$ 2.50$

## CLEAN CUI SPECLIEEIS 2

16-Point Extra Condensed Title Gothic No. 12 $26 \mathrm{~A}, \$ 1.75$
JUSTIFCCITIN IS ABSOLITEIY PEPFECI

10-Point Extra Condensed Title Gothic No. 12
$37 \mathrm{~A}, \$ 1.40$


28a 15A, \$3.25

# HONOR COMES TO GOOD COMPOSITORS 

Using Our Perfect Lining Types For Their Productions Genuine Merit is Now Being Appreciated 12

AN EXCELLENT SERIES OF GOTHIC IS EXHIBITED Various Specimens Shown That Amply Prove All Our Claims Compare the Other Faces with Inland Type 34

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THESE INNOVATIONS OF THE MOST PRICELESS VALUE TO THE PRINTER The Traditional Conservatism of the Craft Now Swept Away by Our Many New Improvements All Printers are Well Pleased With The Modernized System of Lining 79

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## WHILE BEING PRIMARILY ADAPTED TO PLAIN TYPOGRAPHY

 Is also Capable of Playing Accompaniment to More Pretentious Stunts \$36 In the Work Room of the Clever TypographerTHE SMALLER SIZES ARE INDISPENSABLE PARTICULARLY WHERE Commercial and Other Work Demands at the Same Time Neatness and Legibility 12 Those Features Being Prominent Above the Others

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24-Point Title Gothic Slope
$\$ 2.65$

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12-Point Title Gothic Slope
$\$ 1.50$

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 IS THE BEST IN THE MARKET 95
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MONEY SAVED BY USING STANDARD LINE AND UNIT SET TYPE FOR HIGH-CLASS PRINTING 6

6-Point Title Gothic Slope No. 61 $19 \mathrm{~A}, \$ 1.00$

NEW GARB FOR OLD FACE SUPERIOR TYPE NOVELTIES 70 ARTISTIC WORK SHOWN

6-Point Title Gothic Slope No. 63 $24 \mathrm{~A}, \$ 1.00$

FROM FORTY TO FIFTY PER CENT SAVED BY USING STANDARD LINE 1350 THE BEST TYPE FOR ALL WORK

6-Point Title gothic slope No. 62
$20 \mathrm{~A}, \$ 1.00$
STANDARD LINE TYPE 24 USED BY THE ARTISTIC PRINTER A PROFITABLE INVESTMENT

6 -Point Title Gothic Slope No. 64 $25 \mathrm{~A}, \$ 1.00$

NEAT EFFECTS PRODUCED WITH
INLAND TYPE FOUNDRY TYPE AND MATERIAL GREATEST LABOR-SAVING SYSTEM

Gothic Italic Series ๓

13a 7A. $\$ 3.50 \quad 24$-Point Gothic Italic No. 1
L. C. $\$ 1.75 ;$ C. $\$ 1.75$

## SUPERIOR LINING TYPE

Every Face Cast Standard Line 9
SUPERIORITY AND EXCELLENCE Combined in the Type Made by the Inland 8

12-POINT Gothic Italic No. 1
38a 20A, \$2.75
L. C. $\$ 1.40$; C. $\$ 1.35$

BUY STANDARD LINE TYPE Which Insures Perfect Lining \$2

8-Point Gothic italic no. 1
46a 25A, \$2.25
L. C. $\$ 1.15$; C. $\$ 1.10$

OUR BRASS RULE DEPARTMENT IS Complete and Modern in Every Particular 90

10-Point Gothic Italic No. 1
38a 24A, \$2.50
L. C. $\$ 1.20$; C. $\$ 1.30$ GOTHIC ITALIC VERY USEFUL
Largest Assortment of Useful Gothics
6-Point Gothic Italic No. 1
50a $26 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.05$; C. $\$ 0.95$ THE BEST TYPE FOR ANY CLASS OF WORK
Standard Line Type for Wide-Awake Compositors 25

Title Gothic Italic No. 2

11 A
20-Point Title Gothic Italic No. 2
$\$ 2.25$

## ASSORTMENT IS LARGEST PRINTERS USE INLAND TYPE 9

16-Point Title Gothic italic No. 2 $14 \mathrm{~A}, \$ 1.75$

## A NEW SYSTEM GOOD TYPE MADE 8

10-Point Title Gothic italic no. 2 $24 \mathrm{~A}, \$ 1.40$
HIGHLY SATISFACTORY SYSTEM PLEASES PRINTERS 7

8-Point Title Gothic Italic No. 22 30A, $\$ 1.25$
MOST PERFECT LINING DEVISED have all the necessary requisites 4

12-Point Title Gothic italic no. 2 $19 \mathrm{~A}, \$ 1.50$
A SAFE INVESTMENT
LATEST STYLES SHOWN
8-Point Title Gothic Italic No. 21 $24 \mathrm{~A}, \$ 1.25$
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6-Point Title Gothic Italic No. 2 28d,\$1.00
STANDARD LINE SYSTEM MOST PERFECT ALL FACES LINE PERFECTLY WITH ONE ANOTHER

# CORBITT SERIES 

$\because$

T2. Point Corbitt
L. C. $\$ 5.25$; C. $\$ 8.55$


4a $3 \mathrm{~A}, \$ 12.35$


60-PoInt Corbitt
L. C. $\$ 4.75$; C. $\$ 7.60$ Clis


4a 3A, $\$ 7.70$
48-POINT Corbitt
L. C. $\$ 3.00$; C. $\$ 4.70$

## MAKERS

 Garnished 16a 3A. $\$ 5.00$
36-POINT CORBITT
L. C. $\$ 2.40 ;$ C. $\$ 2.60$

## INTRODUCE <br> Better Sortings 2

CORBITT SERIES

$\because$

8a 4A, \$4.25
30-POINT CORBITT
L. C. $\$ 2.15 ;$ C. $\$ 2.10$

# VERY DURAble One Good Subject 13 

## PROSPEROUS MONTHS

 The Result of Standard Line 5
## MODERN SCHEME IS PUSHED

Printers Secure the Greatest Benefit \$6 Latest Fashions in Artistic Prints

NEW STANDARD LINE PRODUCTIONS An Unparalleled Success is Quickly Obtained 78 Handsome Faces for General Display

ECONOMICAL MANAGEMENT IS NOW SHOWN Standard Lining Type Causes Printers Least Trouble 80 Purchase Inland Type and Save on Composition

Reoistered. NOS. 390963-390962

ta 3A, $\$ 10.40$
72-Point Condensed Corbitt
L. C. $\$ 4.05$; C. $\$ 6.35$



5а 3A, $\$ 6.25$
48-Point Condensed Corbitt
L. C. $\$ 2.75$; C. $\$ 3.50$

## SECURE IT

A Few Letters 3

## BORDER EFFECT

# The Largest Ordered 4 

CONDENSED CORBITT
legistered. Nos. 390963-390962

11a $5.1, \$ 4.00$

## INGENIOUS COMPOSING

 Standard Line Reputation Good 7
# AN OPPORTUNE ACHIEVEMENT Use the Celebrated Standard Line System 

## OUR TYPE MADE OF GOOD HARD METAL

 Will Withstand Long Runs and Very Heavy Wear \$8 Condensed Corbitt is a Good Display FaceCHOICE LETTER FOR ALL CLASSES OF DISPLAY Furnish Leading Type Designs ior all Artistic Compositors 132 All Faces Cast on the Celebrated Standard Line

ASTONISHING GROWTH OF THE INLAND TYPE FOUNDRY Every Face Casi Will Line Periecily with Any 0ther by the Use of Point

Leads and Quads. An Important Saving in Composition 70

IT WOULD SURPRISE GUTENBERG WERE HE TO SEE STANDARD LINE TYPE The Most Periect System of Lining, Saving a Great Deal of Labor and Trouble to Printers $\mathbf{3 5 0}$ No Printing Plant is Complete Without An Equipment of Standard Line Type

48-POINT OSBORNE
L. C. $\$ 3.55$; C. $\$ 3.95$

6a 4A. $\$ 7.50$

## SURPRISED

# Rank Higher 6 

5a 5A. \&5.00
36-POINT OSBORNE
L. C. $\$ 2.40$; C. $\$ 2.60$

## IS THE PROPER

# System and a Kind 3 

10a $6 \mathrm{~A}, \$ 4.25$

## WHICH IS UNIFORM

 Adding New Features 40
# IS WORTH FAR MORE Than all Others Combined 27 

18-Point Osborne
21a 10A, \$3.25
L. C. $\$ 1.80$; C. $\$ 1.45$

ALL PRINTERS Will Compete $\$ 10$ 12-POINT OSBORNE
31a 18A, $\$ 2.75$
L. C. $\$ 1.40 ;$ C. $\$ 1.35$

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42a 24A, $\$ 2.25$
8-Point Osborne
DO NOT IMITATE BE ORIGINAL Exercise Good Taste and Judgment 128

14-POINT OSBORNE
OBSERVE THAT
Which is Very Good 23

10-Point Osborne
$35 \mathrm{a} 20 \mathrm{~A}, \$ 2.50 \quad$ L.C. $\$ 1.30$; C. $\$ 1.20$
GOOD TIME IS COMING
When You Get the Inland Habit

49a 25A, \$2.00
6-POINT OSBORNE

TAKE THE INITIATIVE AND HUSTLE
And you will Bring Up in the Land of Plenty 4752

KELMSCOTT SERIES
$\therefore$

7a5A, $\$ 7.50$
48-POINT KELMSCOTT
L. C. $\$ 3.05 ;$ C. $\$ 4.45$

## OLD STYLE

 The PopularSeries $9 \mathrm{a} 5 \mathrm{~A}, \$ 5.00$36-Point Kelmscott
L. C. $\$ 2.30 ;$ C. $\$ 2.70$

## ANCIENT FACE

 Is Excellent in Design \$2
## GRACEFUL SERIES

Series Cast Standard Line 34
NEW IDEAS ARE SHOWN Artistic Printers Highly Pleased 56
L. C. $\$ 1.60 ;$ C. $\$ 1.65$

# IMPROVEMENT In Type Faces Noted 6 

L. C. $\$ 1.35$; C. $\$ 1.40$

READY TO SUPPLY The Demands of the Printer 80

[^29]
## L. C. $\$ 1.50 ;$ C. $\$ 1.50$

## COMBINING THE

 Old and New Methods 7 ${ }_{390} 20.4 .42 .50 \quad$ L.c. 81.25 ; c. 81.25STANDARD LINE TYPE Is Far Superior to Any Other Made

6-Point Kelmscott
L. C. $\$ 1.05$; C. $\$ 0.95$

50a 25A, \$2.00
ARE GIVING GREAT ATTENTION
To the Casting of the Superior Standard Line Type 6 No Other System So Perfect in Details

## KENILWORTH SERIES

Ros

4a 3A, $\$ 10.40$
84-Point Kenilworth
L. C. $\$ 3 . \overline{5} ; \mathrm{C} . \$ 6.85$


4a 3A, $\$ 8.90$
72-POINT KENILWORTH
L. C. $\$ 3.05$; C. $\$ 5.85$

$4 \mathrm{a} 3 \mathrm{~A}, \$ 8.00$
60•POINT KENilworth
L. C. $\$ 2.75$; C. $\$ 5.25$



9a 5A, $\$ 6.25$
KENILWORTH SERIES
G゚ロ

# ORIGINAL TYPES Standard Lining System 7 

# MADE NEW SERIES Artistic Designs for Printers 9 

# PRINTING FRATERNITY Kenilworth Series a Useful Letter 9 

# 18-POINT KENILWORTH <br> Uidths Are Regulated 

12-Point Kenilworth
L. C. $\$ 1.35$; C. $\$ 1.40$

TYPE IS FAR SUPERIOR Standard Line Will Save Much 13

ATTRACTIVE ORNAMENTATION<br>Suitable for Use in Every Class of Fancy Work Book and Commercial Printing of all Kinds

DESIRABLE FACE
Kenilworth a Useful Type 19

10-Point Kenilworth
44a $21 \mathrm{~A}, \$ 2.50 \quad$ L.C. $\$ 1.30$; C. $\$ 1.20$ STANDARD LINING FACES Save Money for Energetic Printers 12

6-Point Kenilworth
55a 26A, $\$ 2.00$
L. C. $\$ 1.05$; C. $\$ 0.95$

PERMITS PRINTERS TO MAKE MONEY
New Labor-Saving Features of the Standard Lining System Notice the Quick Results Obtained Therefrom

Kenilworth is also made in the $\mathbf{7 -}, 9$ - and 11 -Point sizes; sold only in weight fonts. See specimens of Book Faces in fore part of this Catalog.
All sizes of Kenilworth from 6 -Point to 18 -Point inclusive, are sold in weight fonts at body letter prices. Weight fonts of larger sizes carried in stock and sold at jol type weight font prices.

# KENILWORTH ITALIC 

Registeren. Nos. $467886-467887$

6a 4A, $\$ 6.25$
\&8-POINT KENILWORTH ITALIC
L. C. $\$ 2.60$; C. $\$ 3.65$

## NOBLE TYPE <br> <br> Latest Attractions 2

 <br> <br> Latest Attractions 2}$8 \mathrm{a} 4 \mathrm{~A}, \$ 5.25$
42-Point Kenilworth Italic
L. C. $\$ 2.45$; C. $\$ 2.80$

## PREDESTINED <br> Surmounting Apex 93

8a 4A, $\$ 4.25$
36-POINT KENILWORTH ITALIC
L. C. $\$ 2.00$; C. $\$ 2.25$

AMONG SLANTS
Grace and Symmetry 45 Dignified Beauty

10a 6A, $\$ 4.00$
30-Point Kenilworth Italic
L. C. $\$ 1.80$; C. $\$ 2.30$

HERE PERSONIFIED
Peer Among the Book Types 6 Large Variety of Faces

## NO EQUAL FOR UTILITY

## Inland Standard Line and Unit Set 19

 Type is Useful for all Work
## THE MECHANICAL PERFECTION

And Artistic Zenith of Modern Typefounding 23 Are Found in the Inland Productions
L. C. $\$ 1.75$; C. $\$ 1.25$

## FOR EXTENSIVE RANGE OF USEFULNESS

Kenilworth is the Proper Type; Especially is this True of the
Italic. The Inland Produces Practical Type Faces

## A MERE TRIAL OF INLAND TYPE HAS MADE

Plain to Hundreds of Printers the Straight Path to Business Success $\$ 85$ Buy Inland Type and Profit Thereby Same as Have Others

11-POINT KENILWORTH Italic
SOLD IN WEIGHT FONTS ONLY
FROM EVERY VIEWPOINT
A Necessity to High-Grade Shops 36

9-POINT KENILWORTH ITALIC
SOLD IN WEIGHT FONTS ONLY
EXCEEDINGLY HUSKY INFANT Already Outranking Many Older Faces $\$ 4$

7 -Point Kenilworth ltalic
SOLD IN WEIGHT FONTS ONLY
INDISPUTABLY A VERITABLE SINECURE
Is an Investment in Inland Standard Line Unit Set 31

10-1'oint Kenilworth Italic
$51 \mathrm{a} 17 \mathrm{~A}, \$ 2.50$
L. C. $\$ 1.45$; C. $\$ 1.05$

ADVANTAGES ARE MANY
Gained by Using the Inland Products 98

## 8-Point Kenilworth Italic

$55 a 20 \mathrm{~A}, \$ 2.25$
L. C. $\$ 1.30$; C. $\$ 0.95$

ORIGINAL AND BEAUTIFUL FACE
The Distinct Characteristic of Our Kenilworth 82

6-Point Kenilworth Italic
68a $22 \mathrm{~A}, \$ 2.00$
L. C. $\$ 1.20$; C. $\$ 0.80$

KENIL WORTH ITALIC NA TURAL SEQUENCE
Pleasing Effects, Well Satisfied Customers, Emoluments \& 95

The 6 - and 7 -point sizes are sold in $21-2$-pound fonts; the 9 - and 11 -point sizes in 5 -pound fonts; all the other sizes from 8 -point to 18 -point inclusive are sold in 5 -ponnd fonts as well as in job fonts as above.


# MANY fonts of 2 



18-Point Rogers
14a 8A, \$3.25
L. C. $\$ 1.60$; C. $\$ 1.65$

A CHANGE In Conditions 4

24a 15A, \$2.75
12-Point Rogers
 Is The Original Line 67

8-Point Rogers<br>32a 18A, $\$ 2.25$<br>L. C. $\$ 1.15$ : C. $\$ 1.10$ SUPERIOR LINING SYSTEM<br>Great Time Saver to Printers $\$ 90$

9a 5A, $\$ 3.50 \quad$ 24-POINT ROGERS
L. C. $\$ 1.75$; C. $\$ 1.75$

SPECIAL

## Use on Gard

MANY FACES
Constantly Made 5
10-Point Rogers
L. C. $\$ 1.25$; C. $\$ 1.25$

OLD FACES REGUT
Cast on the Standard Line

36a 20A, \$2.00
L. C. $\$ 1.00 ;$ C. $\$ 1.00$

HAS A STRIKING APPEARANGE
This Series Very Appropriate for Display

LIGHT FACE BLANCHARD
Gos

## 4a $3 \mathrm{~A}, \$ 10.25$

60-Point Light face Blanchard
L. C. $\$ 4.00$; C. $\$ 6.25$

# MOWers 

5a 4A, \$7.50
48-Point Light Face Blanchard
L. C. $\$ 3.00$; C. $\$ 4.50$

# NINE Finer <br>  

7a 4A, $\$ \mathbf{\$} .00$
L. C. $\$ 2.50$; C. $\$ 2.50$

# LINING Faces up 7 

# QUAINT \& Attractive 6 

# KEEPING Up the Lead in 54 

18-Point Light Face Blanchard 17a 9A, $\$ 3.25$
L. C. $\$ 1.65 ;$ C. $\$ 1.60$

TYPE MODE The Faces Made

12-Point Light face Blanchard 29a 16A, \$2.75
L. C. $\$ 1.40 ;$ C. $\$ 1.35$

## WILL BE SUPERIOR

 The Inland Productions 438-Point Light Face Blanchard
40a 22A, \$2.25
L. C. $\$ 1.15$; C. $\$ 1.10$

TIME AND MONEY SAVED Stock Up on the Inland's Faces and 57

6-point light Face Blanchard Title No. 2 $24 \mathrm{~A}, \$ 1.00$
PRINTERS THRUOUT ENTIRE WORLD COMMEND OUR MANY INNOVATIONS IN FACES 8 AS WELL AS OTHER IMPROVEMENTS

14-POINT Light FACE BLANCHARD
25a $12 \mathrm{~A}, \$ 3.00$
L. C. $\$ 1.60$; C. $\$ 1.40$

IMPROVEMENT
Past Generation in the
10-Point Light Face Blanchard
30a 18A, \$2.50
L. C. $\$ 1.25$; C. $\$ 1.25$

## SUCCESS OBTAINED

Accounted for by Honest and
6-Point Light Face Blanchard
$40 \mathrm{a} 24 \mathrm{~A}, \$ 2.00$
L. C. $\$ 1.00 ;$ C. $\$ 1.00$

FOR NEWSPAPER PUBLISHERS
Uniform Series of Ad Type Faces and Order 9
6. Point light face Blanchard Title No. 3 $26 \mathrm{~A}, \$ 1.00$
it is the proper thing for small imprints
our typeis sporen of in the highest terms by printers
figures included in nos. 2 and 3 title
483.1. $\$ 14.50$

T2-POINT Blanchard
L. C. $\$ 5.70$; C. $\$ 9.10$


4a 3A, $\$ 13.25$
60-Point Blanchard
L. C. $\$ 5.25$; C. $\$ 8.00$



Apparent 4

5а 4. 4.00

# Guests Given \$8 

BLANCHARD
$\because$
$7 \mathrm{~A} 4 \mathrm{~A}, \$ 4.25$
30-POINT BLANCHARD


# BEAUTIFUL Effects Produced 9 

# GOOD PRINTING Is Increasing Daily $\mathbf{\$ 8 0}$ 

# 18-POINT BLANCHARD 

## ARTISTIC PRINTERS

 Are Now Setting the Pace 27
# THE STANDARD LINE FACE Will Command Your Consideration 52 

SEND FOR OUR ESTIMATE NOW Then Do Not Delay in Placing the Order $\$ 9$ See that Your Order Reads Inland

26a 14A, \$2.50
10. POINT BLANCHARI)
L. C. $\$ 1.30$; C. $\$ 1.20$

STANDARD LINE IS SIMPLY PERFECT The Best Material for the Money=Seeking Printer 10 And is Meeting all Possible Demands

MOST HANDSOME FACE FOR ART PRINTING Used by All Noted Leaders of Fashion in Artistic Designing 173 Either Modern or Old Style Figures are Furnished

[^30]
# Blanchard Italic 

 ¢4a 3A. $\$ 14.25$
72-POINT BLANCHARD ITALIC
L. C. $\$ 5.30$; C. $\$ 8.95$


4a 3A, $\$ 13.00$
60-Point Blanchard Italic
L. C. $\$ 4.85$; C. $\$ 8.15$


4a 3A, $\$ 7.75$
$48 \cdot$ Point Blanchard Italic
L. C. $\$ 2.95$; C. $\$ 4.80$


Furnished 4

5a $4 \mathrm{~A}, \$ 5.00$
36-POINT BLANCHARD ITALIC
L. C. $\$ 1.95 ;$ C. $\$ 3.05$

## ESTABLISH

Reputations in 5

Blanchard Italic ค゚ロ
$7 \mathrm{a} 4 \mathrm{~A}, \$ 4.25$

# EXHIBITION OF 

# Commercial Job \$12 

# ARTISTIC PRINTS Are in Great Demand 34 

## DESIGNS EXECUTED

And Estimates Furnished for \$5
BEAUTIFUL PEN SKETCHES Can Often be Artistically Produced 360 Care and Good Judgment Given

SEND FOR OUR SPECIMEN SHEETS Of All the Most Up=to=date Display Faces and 3 Modern Printing Office Supplies, etc.

YOU WILL FIND BLANCHARD FACES Still Filling a Long Felt Want and in Great Demand \$32 Very Desirable for Commercial Job Printing

CONSTANT COMPANIONSHIP WITH STANDARD LINE Gype is Tending to Promote Enthusiasm in the Business of Printing $\$ 863$ Aggravation and Money Saved by the Inland Lining System



6a 4A,\$7.50

## PROMOTED

Interests


8a 5A, $\$ 5.00$

CONDENSED BLANCHARD
Ros

# THE POINT SYSTEM BOTH Ways far Superior to the 0ld 62 

## LOOK OVER YOUR OFFICE AND

 Discard all the Worn 0ut Job Type Now 3
# BUY NEW AND ATTRACTIVE FACES AND KEEP Them Well Cleaned and be Particular Where You Use Them 7 Inland Faces Have an Individuality that Pleases 

THIS BEAUTIFUL CONDENSED LETTER IS POPULAR We Show the Complete Series in this Display and it is Inland 1906 Profits will be Assured on Work of Every Description

WE SELL COMPLETE STANDARD LINE PRINTING OFFICE OUTFITS Largest and Most Elegant Collection of Systematically Cast Types Are Here Presented 290 Specimens of Most Useful and Desirable Faces Supplied by the Inland

## AVIL SERIES

REGistered. Nos. 425811-425812

4a $3 \mathrm{~A}, \$ 10.25$
72-Point Avil
L. C. $\$ 3.80$; C. $\$ 6.45$

## CHORD

## Methodize9

4 a $3 \mathrm{~A}, \$ 9.25$
60-POINT AVIL
L. C. $\$ 3.35 ;$ C. $\$ 5.90$


Aftaching

## AVIL SERIES

# USEFUL \& UNIQUE 

Composition Made Simple $\$ 5$

14a $6 \mathrm{~A}, \$ 3 . \check{\text { on }} 0$
24-POINT AVIL
L. C. $\$ 1.80$; C. $\$ 1.70$

## PROSPEROUS ARTISANS Demand Highest Grade Material 34

L. C. $\$ 1.40 ;$ C. $\$ 1.35$ CLAIMS UNDISPUTED Superiority is Now Plainly Shown Avil Series a Neat Letter 61

[^31]10-Point AVIL
L. C. $\$ 1.30 ;$ C. $\$ 1.20$

IS NEW AND BEAUTIFUL Excellent Face for Fine Booklet Work The Face Is Plain and Legible 50

[^32]
# HEARST SERIES 

Refintereil. Nos. 399567-399566

4a $3 \mathrm{~A}, 14.50$
72-POINT HEARST
L. C. $\$ 5.95$; C. $\$ 8.55$


4n 3 A, , 13.00
60-Point Hearst
L. C. $\$ 5.35 ;$ C. $\$ 7.65$


## Health

## HONORS

## HEARST SERIES

REGISTERED. NOS. 399567-399566

## 5 a $3 \mathrm{~A}, \$ 5.00$ <br> PRODUCING New $\mathcal{E}$ Forceful

# EXCEL OTHERS Choicest Selections 5 

# ARTISTIC MODELS Beautiful Type Faces \$6 

# NEW TYPE FASHIONS Ideal Letter for Advertisers 42 

[^33]2-Point Hearst

10-Point Hearst
30a 15A, $\$ 2.50 \quad$ L. C. $\$ 1.35$; C. $\$ 1.15$
GRACEFUL IN FORM Handsome Combination 80 Latest Creation in Type
6. Point Hearst

[^34]
# Hearst Italic Serjes 

Kegistered. Nos. 416322-416321

4a3A. \$15.00
72-Point Hearst italic
L. C. $\$ 5.50 ;$ C. $\$ 9.50$ REIGN

## Standard



Extracts 9Urgent

## Hearst Italic Serjes

Registered. Nos. 416322-416321

7a 4A, $\$ 5.00$
36-Point Hearst ltalic
L. C. $\$ 2.40 ; \mathrm{C} . \$ 2.60$

# NEW DESIGNS Kodern Products 7 

# SELECTED FACE Justification is Perfect 6 

# STANDARD LINING Material Highly Endorsed 15 

## COMPANION TO HEARST

 Desired 6y the Up-to-Date Printer 1430 a $15 \mathrm{~A}, \$ 2.75$
COMPLETE OUTFITS Best Type Cast Standard 19 Line and Unit Set

8-Point Hearst italic
38a 20A, $\$ 2.25$ L. C. $\$ 1.10$; C. $\$ 1.15$ INVESTIGATION IS INVITED Ever Ready to Prove any Claim Which Has Been Made by Us \$123

10-Point Hearst Italic
32 a 16A, $\$ 2.50$
C. $\$ 1.25$; C. $\$ 1.25$

EXTENSIVE SELECTION
Strictly Up-to-Date Type Faces Exclusive Manufacturers

## 6-Point Hearst Italic

$42 \mathrm{a} 2 \mathrm{~A}, \$ 2.00$
L. C. $\$ 1.00 ;$ C. $\$ 1.00$ THE LATEST FAEE FOR FINE PRINT Appropriate Style of Type for High Class Work 9 Every Opportunity Offered the Printer

## HAIGHT SERIES

Registered. Nos. 393999-393998
$4 \mathrm{a} 3 \mathrm{~A}, \$ 10.30$
T2. Point Haight
L. C. $\$ 4.00$; C. $\$ 6.30$


4a 3A. $\$ 9.20$
60. Point Haight
L. C. $\$ 3.60$; C. $\$ 5.60$


7a $4 \mathrm{~A}, \$ 7.50$
48- Point Haight
L. C. $\$ 3.70$; C. $\$ 3.80$

FINER Design 7

# THE BEST Improvement 5 

# EXCEEDINGLY Interesting for 4 

21a $11 \mathrm{~A}, \$ 3.25$
18. Point Haight

THE PERFECT System of Lining 13

12-Point Haight
$36 \mathrm{a} 20 \mathrm{~A}, \$ 2.75$
THE IMPORTANT FEATURE
Elaborate Lining Effects will 97

## INLAND STANDARD

Line Unit Set System 25
10. Point haight
L. C. $\$ 1.35$; C. $\$ 1.15$

IN OBTAINING SUCCESS
Quickly Pleases the Compositor 17

HANDSOME EFFECTS WILL BE OBTAINED
When Using Type that will Harmonize the Best and 123

McCLURE SERIES
Registered. Nos. 396953-396954

4a 3A, \$12.50
72-POINT MCCLURE
L. C. $\$ 4.70$; C. $\$ 7.50$


4a $3 \mathrm{~A}, \$ 11.15$
60-POINT MCClURE
L. C. $\$ 4.20$; C. $\$ 6.95$

la


## ตа 3A, $\$ 7.50$

48-Point McClure
L. C. $\$ 3.15$ : C. $\$ 4.35$ HIGHlands 8

7a 4A, $\$ 5.00 \quad 36$-Point McClure
L. C. $\$ 2.40 ;$ C. $\$ 2.60$

# REGAL Design 76 

$9 \mathrm{a} 5 \mathrm{~A}, \$ 4.25$

## GRAND Productions 5

24-Point MCCluRE
L. C. $\$ 1.75 ;$ C. \$1.75

## ADMIRED Specimens of 40

## 18-Point McClure

L. C. $\$ 1.65$; C. $\$ 1.60$

## NECESSARY in Commercial Job 13

$25 a 12 \mathrm{~A}, \$ 3.00$

14-Point McClure
L. C. $\$ 1.55$; C. $\$ 1.45$

## FOR IMPROVEMENT in the Printing Office 2

 M'CLURE Series Excels 3

8-Point McClure
L. C. $\$ 1.20 ;$ C. $\$ 1.05$

43a 20A, $\$ 2.25$
INVEST IN LABOR-SAVING Systems and Save Time and Money 27

35a 10-Point McClure
L. C. $\$ 1.30$; C. $\$ 1.20$

STANDARD Line and Unit 6 6-Point MCClure
L. C. $\$ 1.05$; C. $\$ 0.95$

46a 22A, \$2.00
L. C. $\$ 1.05$; C.
HE GENUINE PRODUCTION

Principal System for Founders ol the World 32

Registered. Nos. 435871-435870

4a 3A, \$13.90
T2-POINT DORSEY
L. C. $\$ 5.30 ;$ C. $\$ 8.60$


4a 3A, $\$ 12.10$
60-POINT DORSEY
L. C. $\$ 4.65$; C. $\$ 7.45$


## CHOSEN

 Perfection 6
## DORSEY SERIES

Registered. Nos. 435871-435870

# CONSIDERED 

 Beautiful Series 5
# LATEST PRODUCT Plain Letters Desirable 13 

ORIGINAL TYPE FACES Standard Line Unit Set Types 9

## DORSEY SERIES

Commands Attention 12 Beautiful Displays

[^35]10-PoInt Dorsey
L. C. $\$ 1.30$; C. $\$ 1.20$

30a 15A, \$2.50
MODEL
Standard Lining System 72 Superior Type Faces

[^36]
## FOSTER SERIES

Patentel November 28, 1905
Registered. Nos. $460662-460661$
L. C. $\$ 5.60$; C. $\$ 9.60$

$4 \mathrm{a} 3 \mathrm{~A} . * 12.50$


4a3A, \$11.10
60-POINT FOStER
L. C. $\$ 4.00$; C. $\$ 7.10$



5a 3A, $\$ 7.50$
48-POINT FOSTER
L. C. $\$ 3.05$; C. $\$ 4.45$


# Handsomely 4 

The Foster and Webbl Series were specially designed for two-color work.

6a 3A, \$6.25

## FOSTER SERIES

Patented November 28, 1905
Registered. Nos. 460662-460661

42-POINT FOSTER
L. C. $\$ 2.90$; C. $\$ 3.35$

## GRANDEUR

 In Plain Faces 5
# Increasing Yearly 6 

# FINISH IS SUPERIOR Pleasing to the Compositor 8 

18-Point Foster
$18 \mathrm{a} 9 \mathrm{~A}, \$ 3.25 \quad$ L. C. $\$ 1.65 ;$ C. $\$ 1.60$

## INLAND'S

Fine New Faces 9

12-Point Foster
30a 16A, \$2.75
L. C. $\$ 1.35$; C. $\$ 1.40$

UNQUESTIONABLE
The Assertion that Inland 2

8-POINT FOSTER
44a 22A, \$2.25
L. C. $\$ 1.15$; C. $\$ 1.10$

PRACTICAL DEMONSTRATION Of Standard Line Advantages Seen in 4

25a 13A, $\$ 3.00$ 14-POINT FoSTER

## INNUMERABLE

Points of Superiority 3

10-Point Foster
37a 18A, $\$ 2.50$ L. C. $\$ 1.25$; C. $\$ 1.25$
THE ACCURATE TYPE
Inland Standard Line Faces \$69
$46 \mathrm{a} 24 \mathrm{~A}, \$ 2.00$
6-Point Foster

EVERY TYPE CAST PERFECT
All Sizes Justify Exactly Without Loss of Time 8





WFEB SERRIES
Patented November 28, 1905 REGISTERED. N゙os. 460660-460659

6a 3A. $\$ 6.25$

## 42•POINT WEBB

## GRANDEUR

 Im Plain Faces 57a 4A. $\$ 5.00$

36-POINT WEbB

L. C. $\$ 2.30$; C. $\$ 2.70$

## PRODUCTION

# Increasind Yearly 6 

FINISTR IS SUPERRIOR Pleasing to the Compositor 8 18a 9A, $\$ 3.25$
 The Tatest Artistic Pads in Priming 9

STANDARD $M \mathbb{N} E \mathbb{M} O S T$ PERRFECT Best Material for the Momey-Seekine Primter 2

ECONOMICAL MANAGEMERT IS STOWN Evidenced by the Purchasers of Our Systematic Type 5

[^37]
# WINCHELL SERIES 

legistered. Nos. 408848-408849

Tथ-JOINT WINCHELL
L. C. $\$ 5.30$; C. $\$ 8.50$



## Unit Set 6

## Strikes

## INLAND'S Press Br ak $\mathbf{e}$

WINCHELL SERIES
Registered. Nos. 408848-408849

6a 3A, $\$ 5.00$
36-POINT WINCHELL
L. C. $\$ 2.45$; C. $\$ 2.55$

## DESIRE BEST Reduces Labor 12

# RICH DESIGNS <br> Easy Justification 53 

9a $6 \mathrm{~A}, \$ 3.50$
24-Point Winchell
L. C. $\$ 1.60 ;$ C. $\$ 1.90$

# SUPERIOR PRODUCT Artistic Styles Thruout 25 

## NUMEROUS FEATURES

 Which are New will be Added 47
## REMARKABLE SAVING OF TIME

 Results by the Use of Standard Line \$23HNLAND'S STMTHES
Endorsed by Printers 49 Thruout the States

10-POINT WINCHELL
L. C. $\$ 1.25$; C. $\$ 1.25$

30a 16A, $\$ 2.50$

## GRANDEST VARIETY

Labor-Saving Material \$76 Cannot be Surpassed

42a 20A, $\$ 2.00$
6-Point Winchell

## PLEASES PARTICULAR PATRONS

Most Welcome by all the Compositors 153 The Demand is Growing Every Day

# CONDENSED WINCHELL 

Patented April 18, 1905
REGISTERED. NOS. $4376 \overline{5} 0-437649$

84-PoINT CONDENSED WINCHELL
L. C. $\$ 5.00 ;$ C. $\$ 8.15$


## Rebuild <br> 

4a 3A, \$10.35
72-Point Condensed Winchell
L. C. $\$ 3.95$; C. $\$ 6.40$



4a 3A, $\$ 9.00$
60-Point Condensed Winchell
L. C. $\$ 3.45 ;$ C. $\$ 5.55$

## (



## CONDENSED WINCHELL

Patented April 18, 1905<br>Registered. Nos. $437650-437649$

5a 3A, $\$ 6.25$
48-POINT CONDENSED WINCHELL
L. C. $\$ 2.70$; C. $\$ 3.55$

## PERFECTION

 Grand Exhibit 5 8a 4A, \$4.25 36-Point Condensed WinchellL. C. $\$ 2.20$; C. $\$ 2.05$

MOST ACCURATE Modern Type Letters 46

## $11 \mathrm{a} 5 \mathrm{~A}, \$ 4.00$

30-Point Condensed Winchell
L. C. $\$ 2.25 ;$ C. $\$ 1.75$

# THE MOST PLEASING Effects Can be Obtained 82 

## LABOR-SAVING DEVICES

 Make Compositors Save Time 13018-Point Condensed Winchell
23a $11 \mathrm{~A}, \$ 3.25 \quad$ L. C. $\$ 1.75 ;$ C. $\$ 1.50$

## INLAND MAKE

 The Only Original 1512-Point Condensed Winchell
38a 20.A, \$2.75
L. C. $\$ 1.40$; C. $\$ 1.35$

LEGIBLE TYPE LETTERS Meet With Greatest Satisfaction 4

8-Point Condensed Winchell
55а 27A, \$2.25
L. C. $\$ 1.20$; C. $\$ 1.05$

THE WINCHELL SERIES WAS DESIGNED By the Art Director of Matthews. Northrup Works

## FINANCIAL GAINS

Greatest With Our Types 6

10-Point Condensed Winchell<br>43a $22 \mathrm{~A}, \$ 2.50 \quad$ L. C. $\$ 1.30 ;$ C. $\$ 1.20$

THE CONDENSED WINCHELL
Will Please Your Critical Patrons 27

6-Point Condensed Winchell
63a 30A, \$2.00
L. C. $\$ 1.10$; C. $\$ 0.90$

ITS POPULARITY SOON BROUGHT IMITATIONS
These, However, Lack the Grace and Beauty of the Original

# Saint John Series 

Patented Oct. 29, 1895

4a 3A, $\$ 8.00$
60 -POINT SAINT JOHN
L. C. $\$ 3.10$; C. $\$ 4.90$


6a 3A, $\$ 6.25$
48-Point SAINT John
L. C. $\$ 3.05$; C. $\$ 3.20$

# IDODERI Styles 2 

$9 \mathrm{a} 4 \mathrm{~A}, \$ 4.25$
36-POINT SAINT JOHN
L. C. $\$ 2.25$; C. $\$ 2.00$

## THE ADVAITTAGES

 Standard Line are IMany 3
## ODL.Y CAST STAIDDARD LIIE

 The Inland Leads and Others Tollow 16OUR DEUU ADD DOVEL TYPE TACES Have Gireatly Pleased our Sriends the Printers $\mathfrak{6}$

14-Point SAint john
39a 13A, $\$ 3.00$
L. C. $\$ 1.80 ;$ C. $\$ 1.20$

## THIS SERIES MEETS

 The Approval of the Tasty 1210-Point SAint John
L. C. $\$ 1.50 ;$ C. $\$ 1.00$

## money-sfving Prill TERS

Are Ulisers of the Inland's Products $\$ 85$

12 - Point SAINT John
48a $16 \mathrm{~A}, \$ 2.75 \quad$ L. C. $\$ 1.65$; C. $\$ 1.10$
DO DOT BUY ImITATIODS
Purchase Only the Original Faces 8

8-POINT SAINT JOHN
L. C. $\$ 1.35$; C. $\$ 0.90$

PATROUAGE OF THE BEST SHOULD BE
The Thing for Wide-Awake Printers to Work for 59

[^38]4a 3A, $\$ 11.25$

## Beeker Series



# Beautif̂ully <br>  

6a 4A, $\$ 5.00$
36•POINT BECKER
L. C. $\$ 2.30$; C. $\$ 2.70$

# Showing Deatly 15 

9a 4A, $\$ 4.25$

# A Handsome System 4 

# Our Superion Type Faces 6 

16a 9A, \$3.25

# Dost Excellent Profits Found 15 

30a 12A, \$2.75
L. C. $\$ 1.55$; C. $\$ 1.20$

## Ulonderful Aduances Being Recorded in the Job Composition 123

8-Point Becker
46a 15A, \$2.25
L. C. $\$ 1.35$; C. $\$ 0.90$

Printing Enterprises Mumerous
Profits are Increased by the Purchase Of the Inland Type $\$ 20$

14-Point Becker

## Progressive and

Practical Printers 39
$36 \mathrm{a} 12 \mathrm{~A}, \$ 2.50$
C. $\$ 1.50 ;$ C. $\$ 1.00$

This is a Handsome
Companion to St. Jobn Series Plain Design 36

6-POINT BECKER
48a 16A, \$2.00
L. C. $\$ 1.20 ;$ C. $\$ 0.80$

GAP LIIES OF SI2AI.L.ER SIZES
Gan be Used Aduantageously in a Job $120 w$ and Then but not as a Rule 246

## Cudor Jiblack $\mathfrak{T c r i e s}$

6а 3А, $\$ 7.50$
48-Point Tedor Black
L. C. $\$ 3.40$; C. $\$ 4.10$

## Che 5 witem Colill Fllways 9

 9 a 3A, $\$ 5.00$36-POINT TUDOR BLACK
L. C. $\$ 2.60$; C. $\$ 2.40$ Jbe the $\mathfrak{w t a n d a r d}$ Iine and Olnit $\mathfrak{i c t ~} 24$ $11 \mathrm{a} 4 \mathrm{~A}, \$ 4.25$

## $\mathbb{P r o t i t s}$ are $\mathfrak{A s s u r e d}$

 Easy flisoney $\mathfrak{T a v i n g ~} \mathfrak{W 1 5 7}$
# $\mathcal{F u s t i f i c a t i o n ~} \mathbb{D}$ erfectlv תlibade Find Wlithout Cardboard or $\mathbb{P a p e r} 214$ 

12-Point Tudor Black
32a $11 \mathrm{~A}, \$ 2.75$ L. C. $\$ 1.55$; C. $\$ 1.20$
Estimate Jfurnisbed Orbers Jfille $\mathbb{P r o m p t l}$ \$4 $42 \mathrm{a} 14 \mathrm{~A}, \$ 2.25 \begin{array}{r}\text { 8.Point Tudor Black } \\ \text { L. C. } \$ 1.25 ; \text { C. } \$ 1.00\end{array}$


10-Point Tudor Black
$38 \mathrm{a} 12 \mathrm{~A}, \$ 2.50 \quad$ L.C. $\$ 1.40 ; \mathrm{C} . \$ 1.10$
vaitb Original Ornaments Used to Great Flovantage $\$ 28$


Proprictor and Compositor Jsotb Receive
Abvantages by Using Standar Xine Type $\$ 1230$

# $\mathbb{C l y}$ 刃nssirable Stple Z3ertection in fllodels 72 

# Antique $\operatorname{Izettering}$ in Đogue Old Jaces on Standard Iline 8 

』2tw Artistic Original Creations Z3ining 胙refected an Jodal Theory 42

## Untque Mboteval ©esigns bopular

 Tasty OUtorkmen $\mathfrak{C h o o s e ~ I n l a n d ~ f a c e s ~} 37$Rotbing Can $\mathbb{C u c t ~ D i s p l a c e ~ S t a n d a r d ~ L i n e ~} \mathbb{C}$ ppe
代他 Specimen Sbects mill be Mailed tou







[^39]Sa 4A, $\$ 7.50$
48-POINT SHAW TEXT
L. C. $\$ 3.35$; C. $\$ 4.15$

## The hery Tratest 9

## Engrawd Iffect flinting 2

# The $\hat{\text { Hen }}$ Surues of Shatw Text 5 

$16 \mathrm{a} 5 \mathrm{~A}, \$ 3.50$

## 24-Point Shaw Text

L. C. $\$ 2.00 ;$ C. $\$ 1.50$

## An (Original firunat of the Intanu 18

25a 8A, \$3.25
18-Point SHAW Text
L. C. $\$ 1.80 ;$ C. $\$ 1.45$

## 

38a 13A. $\$ 3.00$
14-Point Shaw Text
L. C. $\$ 1.60 ;$ C. $\$ 1.40$

Something to fllease the Fastidious $\mathfrak{C u s t a m e x}$
 $45 \mathrm{a} 15 \mathrm{~A}, \$ 2.75$

12-Point Shaw Text
L. C. $\$ 1.50 ;$ C. $\$ 1.25$
 (Of the gifter Grates of $\mathfrak{C}$ ommerrial Stationery and ginsiness $\mathbb{C}$ ards 123

Fxquisite Pllonel of the Axtistic in Tupe Fates Theing Graceful


$7 \mathrm{a} 3 \mathrm{~A}, \$ 5.00$
36-Point lnland Copperplate
L. C. $\$ 2.35$; C. $\$ 2.65$

## 3 Mrsuminu datutitituns

- 


#  (1)riginal ©fyne 刃rsigntes it 

L. C. $\$ 1.55$; C. $\$ 1.95$

## 

## 

#  



 30a 10A, \$2.75

12-Point Inland Copperplate
L. C. $\$ 1.55 ;$ C. $\$ 1.20$





36-POINT MITCHELL

$4 \mathrm{~A} \quad$ 30-Point Mitchell
PREMIUMS

## NUMBERED 1

5A $24 \cdot$ Point Mitchell No. 1
IS EXHIBITED
LEGIBLE AND 3
$6 A$ 24-Point Mitchell No. 2

## SYMMETRICAL

PERFECT POISE 12
GRACEFUL AND
DISTINCTIVE CUT \$4

BEST LINING SYSTEM NOW IS ACKNOWLEDGED

WILL BE A VALUABLE COMPANION TO THE BLAIR 78

# A PREEMINENT ACCESSORY PARTICULAR STATIONERY PRINTING USEFUL EVERYWHERE 

# LIKE BLAIR ONLY MADE HEAVIER RETAINING THE DISTINCTIVE FEATURES 9 ESERVING OF POPULARITY 

# CERTAIN OF A FAVORABLE RECEPTION IN THE WORKROOM OF THE STYLISH PRINTER 10 THE OFFICE WHICH IS UP-TO-DATE 

BEING USEFULIN WORK OF EVERY DESCRIPTION ESPECIALLY IN CONJUNCTION WITH THE COMPANION FACE 8 AND WHEN MORE EMPHASIS IS DESIRED

6 -Point Mitchell No. 2
$\$ 1.00$
MITCHELL, AS WELL AS BLAIR, WAS ESPECIALLYMADE FOR PRODUCING STATIONERY IN IMITATION OF ENGRAVED WORK 345 NO OTHER FACE CAN FILL THE PLACE

24 A
6-Point Mitchell No. 3
$\$ 1.00$
LINE AND SET ACCORDING TO THE ORIGINAL INLAND SYSTEM A GUARANTEE OF THE BEST RESULTS WITH LEAST EXPENDITURE OF EFFORT GT WHILE RETAINING THE HIGHEST ARTISTIC EFFECTS

28A
6-Point Mitchell No. 4
$\$ 1.00$
FOR CARD WORK AND FOR ALL KINDS OF ANNOUNCEMENTS AND INVITATIONS
INLAND'S LATEST FACE, MITCHELL, WILLEE FOUND TO FILLA NICHE PECULIARLY ITS OWN S9O A FULL COMPLEMENT OF SIZES FILLING EVERY WANT

37A
6-Point Mitchell No. 5
$\$ 1.00$
the Artistic printer is sure to find its uses as diversified as its sizes
the commercial printer and the oeneral printer cannot oet alono without the entire series. hence, beo
if you have blatr, oet mitchell: no blatr, get both

Each size on the same body is nicked differently, and each size of Mitchell Series is nicked differently from corresponding size of Blair.

# BLAIR SERIES 

5A
24 POINT BLAIR NO. 2
$\$ 2.50$

24-Point Blair No. 1
$\$ 2.50$
6 A <br> \title{
NEW EFFECT <br> \title{
NEW EFFECT <br> <br> NEAT PRINTING
} <br> <br> NEAT PRINTING
}

PRINTERS GET
CHOICE OFFERS 19

8A
18-Point Blair No. 2
$\$ 2.00$

## P <br> $\square$ —

9 A

18-Point Blair No. 1

$\$ 2.00$
VERY USEFUL FACE
PRECISE AND CLEAR 67 11 A

12-Point Blair No. 4
$\$ 1.50$

## AN ARTISTIC TYPE FACE

 NEW STATIONERY SAMPLE \$2 14A 12-Point Blair No. $3 \quad \$ 1.50 \mid 16 A \quad 12$-Point blair No. $2 \quad \$ 1.50$A NEW FACE IS SHOWN HERE 6

18A
12-Point Blair No. 1
$\$ 1.50$
CAST ON TITLE LINE JUSTIFICATION SIMPLE

19 A
6-Point blair No. 3
$\$ 1.00$
ENGRAVED AND ISSUED
BY THE INLAND TYPE FOUNDRY

29 A
6-Point Blair No. 1
$\$ 1.00$
ELEGANCE IN PROFESSIONAL STATIONERY BY INTELLIGENT USE OF OUR BLAIR SERIES 30 LARGE ASSORTMENT OF NEW FACES

EVERY DEMAN IS NOW FULEFILLED

6-Point Blait No. 4
$\$ 1.00$

## ANEAT CARD LETTER

 CASTON STANDARDLINE 56-Point Blair No. 2
$\$ 1.00$
EXTENDED LIGHT FACE LETTER IS CUT FOR HIGH CLASS PRINTING 9

## CONDENSED BLAIR <br> $\because \circ$

# $9 \mathrm{~A} \quad 24$-Point Condensed blair No. 2 <br> $\$ 2.50$ <br> SPECIMENS OF ART ESTABLISHED RECORD 20 

11 A
:34-Point Condensed Blaik No. 1
*2.50

## ECONOMICAL EXCELLENCE FINANCIAL RESULTS SHOWN 3

NEWER DESIGNS OBTAINED ELEMENTS OF SUCCESS PRESENT 16 A
$\$ 2.00$

# LATEST INNOVATIONS SHOWN EXCELLENT SATISFACTION IS GIVEN 3 

 19 d 12-POINT CONDENSED BLAIR No. 4LINING SYSTEM EXACT IN EVERY DETAIL COMPOSING ROOMS PRODUCE LARGE PROFITS \$4

INLAND STANDARD LINE SYSTEM WITHOUT A PEER QUICK AND PRECISE JUSTIFICATION IS NOW SECURED 56

27A 12-POINT CONDENSED BLAIR NO. $2 \quad \$ 1.50$
SPECIMENS SHOWN HEREIN 8 HANDSOME CONDENSED LETTERS

30A 6-Point Condensed blair No. $4 \$ 1.00$ JUST THE THING FOR FINE CARD PRINT IS SUITABLE FOR A DELICATE CLASS OF WORK 2

40A 6-Point Condensed blair No. $2 \quad \$ 1.00$ CONDENSED bLAIR CONFORMS TO IDEAL SIMPLICITY IS OESIGNED FOR CUSTOMERS WHO ADMIRE NEAT PRINTING 908

33A 1:POINT (ONDENSED BLAIR NO. 1 \$1.50
BEAUTIFUL AND STYLISH FACES 78 PROFESSIONAL AND OFFICE STATIONERY

34A 6-POINT CONIENSED BLAIR NO.:3 \$1.00 THIS TYPE SURE TO GIVE SATISFACTION PURCHASE OF A COMPLETE SERIES IS SUGGESTED 509

4SA 6-POINT CONDENSED BLAIR NO. 1 \$1.00 BEAUTIFUL, ARTISTIC AND SYMMETRICAL IN CONTOUR
these twelve sizes afforo you ample scope for your selection 840

# COMSTOCK SERIES 

Registered. Nos. 399568-399569

4a $3 \mathrm{~A}, \$ 5.00$
36- POINT COMSTOCK
L. C. $\$ 1.95$; C. $\$ 3.05$
 Effects With Comstock 8

## VERY SAFE INVESTMENT

 This Series in Great Demand $\$ 5$
## LATEST PRODUCTIONS OF THE INLAND

 New Faces Continually Cut for Up-to-date Printers Every Letter Useful, No Unnecessary Sorts 9$$
\begin{array}{cc}
\text { USE INLAND PRODUCTS } & \text { MADE FOR FINE WORK ONLY } \\
\text { BEST TYPE FACES MADE } 9 & \text { THE SMALL SIZES VERY USEFUL } \\
\text { THE MOSTARTISTIC } & \text { HANDSOME EFFECTS } 295
\end{array}
$$

## Condensed Comstock

Registered. No. 448767


10 A
18-Point Condensed Comstock
$\$ 2.00$
CAST ON STANDARD TITLE LINE 16

13A
14-Point Condensed Comstock
$\$ 1.75$

## COMPANION FACE TO OUR COMSTOCK 19

## AN OUTLINED LETTER IS A GOOD

 TYPE FOR PRINTING BANK-NOTES AND DRAFTS 30THIS SERIES LIKE ALL OF OUR TYPE IS CAST FROM THE HARDEST AND MOST DURABLE TYPE METAL 68

SMALLER SIZES VERY APPROPRIATE FOR PROFESSIONAL CUSTOMERS WANTING A VERY PARTICULAR STYLE OF TYPE FAGE 4

THIS TYPE IS SUITABLE FOR A CLASS OF WORK WHICH NETS THE PRINTER A HANDSOME PROFIT AND MAKES NEW CUSTOMERS FOR HIM DAILY $\$ 650$

[^40]Litho Roman

REGISTERED. Nos. 49:2787-492784

4a $3 \mathrm{~A}, \$ 13.90$.
T2-POint Litho Roman
L. C. $\$ 5.10 ;$ C. $\$ 8.80$



4a 3A, \$12.15
60-Point Litho Roman
L. C. $\$ 4.45$; C. $\$ 7.70$


4a 3A. $\$ 7.90$
48- Point Litho Roman
L. C. $\$ 2.90$; C. $\$ 5.00$

## BRIGH'T <br>  <br> Made <br>  Useful in

$6 \mathrm{a} 3 \mathrm{~A}, \$ 5.00$

# SPECIMEN 

# Showing a New 3 

$8 \mathrm{a} 4 \mathrm{~A}, \$ 4.25$
30-Point litho Roman
L. C. $\$ 2.10 ;$ C. $\$$ ². 15 PRODUCTION The Inland's Latest $\mathbf{2}$

# SUPERSEDING ALL Imitators Put Hors de Combat 3 

## PERFECT ENGRAVED EFFECTS

A Type Par Excellence for Commercial Work 46

## FOR PROFESSIONAL STATIONERY

 Litho Roman Will Become Absolutely Indispensable 9
# NEW LETTER MODERN FACE 2 

$\$ 2.2 \overline{5}$

# EXCEL OTHERS THE BEST MODEL 3 

 9A 16•Point Bruce Title $\$ 1.75$ MODERN DESIGNS ARE NOW COMMENDED 4 THE STANDARD LINE IS HERE 5LIGHT-FACE LETTERS VERY USEFUL MANY ARTISTIC EFFECTS ARE PRODUCED 7
18A 8-Point Brdee Title No. 1 \$1.25 ARTISTIC PRINTERS DESIRE MODERN FACES

20 A
6-Point Bruce Title No. $1 \quad \$ 1.00$ NEAT SOCIETY PRINTING DELICATE AND SIMPLE PRINTING 8

22 A
8-Point Bruce Title No. 2
$\$ 1.25$ UNIFORM MATERIAL
AND MODERN ENTERPRISE 9

NEW STANDARD LINING FACES NOTE REMARKABLE PRODUCTIONS \$8

30A 6.Point Bruce Title no. $4 \quad \$ 1.00$ SAVE TIME AND MONEY BY INVESTING LABOR-SAVING STANDARD LINE TYPE FACES 4

## SKINNER SERIES

$\because$

7a 4A, \$4.25
30-POINT SKINNER
L. C. $\$ 2.10$; C. $\$ 2.15$

# HANDSOME Neat Type Faces 9 

# FINE LETTERS No Progress Effected 8 

## ELEGANT MODELS

 Finish of Letters Uniform \$7
## BEGINNING OF CENTURY

Our Material Suited to the Times 16

## OUR PRODUCTIONS SUPERIOR

Standard Line Faces are Used Everywhere 7

LEADERS OF SUPERIOR FASHIONS The Latest Styles in Type Faces are Produced 245
*10-Point Skinner No. 2
31a 16A, \$2.50
L. C. $\$ 1.30$; C. $\$ 1.20$

DESIRABLE FACES
Printers Express Approval Best Material Used 9
*9-Point Skinner
L. C. $\$ 1.30$; C. $\$ 1.20$

MODERN DESIGNS
Command Your Attention 7 Neat and Attractive

38 a 20A, $\$ 2.00$
6-POINT Skinner SYSTEMATIC PRODUCTIONS
Standard Line Type is by Far the Best No Other is "Just as Good" 90

EXPOSITION MODERN S'TYLE 8

COMMERCIAL FACE BRANDON IS POPULAR 85

# NEW STYYLISH LETTEER THE ROMAN MODIFICATIONS 45 

## DEMANDS OF PRESENT DAY WITH THE INLAND PRODUCTIONS 64

18A 12-Point Brandon No. $2 \quad \$ 1.50$
S'TEEL-DIE OR COPPER-PLA'TE WORK HERE REPRODUCED IN INLAND TYPE STYLES 3
$\$ 1.50$
ENGRAVING DUPLICATED WITH TYPES MOVEABLE LETTERS EQUAL PLATE WORK DESIGNS 5


FOR PERSONALCARDS
AND PROFESSIONAL WORK 25

26 A
6-Point Brandon No. 1
$\$ 1.00$
ON COMMERCIAL STATIONERY
BRANDON OF GREAT UTILITY AND VALUE 3

20A 6-Point Brandon Gothic No. $2 \quad \$ 1.00$

## GOTHIC COMPANION FOR WEAR

No colon, semi-colon, interrogation or exclamation points furnished with this series. All sizes of Brandon cast on the same body are nicked differently.

OLYMPIA
$\leftrightarrow$

## 5 A <br> 30-POINT OLYMPIA <br> \$3.00 <br> THE SUPERIOR

 7A24-Point Olympia<br>$\$ 2.50$

## EXCELS PRODUCTS

9 A
18-Point Olympia
$\$ 2.00$

## OUR STANDARDS

 MAKE FOR PERFECTION 2 14 d
# ARTISTIC CONCEPTIONS STANDARD LINE NOTED FOR SUCH 3 

# OLYMPIA SERIES VERY USEFUL MADE FROM OUR SUPERIOR TYPE METAL 4 

# STYLISH LETTERING ATTRACTS ALL EYES BEAUTIFUL TYPOGRAPHY CHARMS BEHOLDERS 56 

OUR LINING SYSTEM CAN NOT BE EQUALED CHEAPER COMPOSITION AND SUPERIOR PRODUCTIONS 87

MODERN PRINTERS PAYING TRIBUTE TO OUR TYPE GENERALLY SATISFACTORY IMPROVEMENT IN TYPOGRAPHY SHOWN 9

UNUSUAL DISPLAY OF ATTRACTIVE AND ELEGANT FACES
PURCHASE OF OUR STANDARD LINE TYPE AND SAVE LABOR TIME AND MONEY 50

CHOOSE THAT WHICH GIVES MOST SATISFACTION TO PATRONS
POSITIVELY INSURED TO EFFECT VERY GREAT SAVINGS IN EVERY COMPOSING ROOM $\$ 3808$

A CONTINUAL ROUND OF TRIUMPHS FOR STANDARD LINE AND UNIT SET TYPE
really the only notable casting improvement since the invention of movable metal types \$5542

# Cosmopolitan Series 

Patented April, 14, 1896
L. C. $\$ 3.20$; C. $\$ 6.70$
L. C. $\$ 3.15$; C. $\$ 4.3 \overline{5}$

# Steater Faces $\mathfrak{s}$ 

8a 3A, $\$ 5.00$ $36 \cdot$ Point Cosmopolitan
L. C. $\$ 2.35$; C. $\$ 2.65$

# Standard Line Jype 4 

$11 \mathrm{a} 4 \mathrm{~A}, \$ 4.25$
30-Point Cosmopolitan
L. C. $\$ 2.20$; C. $\$ 2.05$

Every Letter $\mathcal{U}_{\text {seful }}$
Sto Ulseless Characters \$5

## Triumph of the Srand System

 Your Compositors Highly Pleased 6 22a 8A, $\$ 3.25$An Improvement in Zobbing Jypes Perfect Faces Line With One Znother $\$ 17$
4.Point Cosmopolitan

33 a $11 \mathrm{~A}, \$ 3.00$
L. C. $\$ 1.60 ;$ C. $\$ 1.40$

Carefully Shought Out গew $\mathfrak{F}$ aees $\mathcal{Z l}$ ways Cast $\mathcal{J}$ 10-POINT COSMOPOLITAN
46a 16A, \$2.50
L. C. $\$ 1.30 ;$ C. $\$ 1.20$

She Superior Standard Lining System Riost Popular With Printers 5

12•POINT Cosmopolitan
$42 \mathrm{a} 13 \mathrm{~A}, \$ 2.75 \quad$ L.C. $\$ 1.45$; C. $\$ 1.30$
Cast on the Standard Line Cosmopolitan is a Fancy Letter 2

58: 18A, \$2.25 8-Point Cosmopolitan
$\mathcal{H}$ Large Wariety of Faees to Select From
Standard Line System is in Sopular Favor and 10

## Initial Letters

Per Single Letter. 50 c
72-POINT SAINT JOHN INITIALS
Font of 26 Letters. $\$ 11.00$


48-Point SAINT, John Initials
Per Single Letter, 40 c
Font of 26 Letters. $\$ 9.00$


72-Point Radtolt Initials
Per Single Letter, 60 c Font of 26 Letters, $\$ 12.00$ 36-Point Radtolt Initials

Font of 26 Letters, $\$ 8.00$


60-. 48 and $30 \cdot$ Point Radtolt Initials


60-Point
48-Point
30-Point

Font of 26 Letters, $\$ 10.00$ Font of 26 Letters, $\$ 9.00$ Font of 26 Letters, $\$ 8.00$


3A Fonts

Hearst Initials

72. POINT BURFORD INITIAIS

3A Fonts, $\$ 7.50$

48-POINT


48- Point Burford Initials


60-Point Burford Initials


Per Single Letter, 20 c


A Fonts, $\$ 4.30$


3A Fonts, $\$ 7.00$


5 backgrounds are included in all fonts of Burford Initials

## Inland Art Ornaments

single ormaments may be ordered separately from any series, at prices mmder the different characters.

INLAND ART ORNAMENTS, SERIES No. I


PER FONT, SOC


## INLAND ART ORNAMENTS, SERIES No. 2



48009-20c


30002-10c


24001-10c


48006-20c

Per font, 80 c

$36002-20 \mathrm{c}$


48007-20c


48008-20c

INLAND ART ORNAMENTS, SERIES No. 3


Per font, 80c

INLAND ART ORNAMENTS, SERIES No. 4

$\because 4002-10 c$

$36003-15 \mathrm{c}$

$30004-10 \mathrm{c}$

$30005-10 \mathrm{c}$
ornaments Nos. 30002 A and 24005 A are made to face corresponding numbers here shown. Prices the same for each omament.


24005-10c

## INLAND ART ORNAMENTS, SERIES No. 5



30006-10c


Ornaments Nos. 24008 A and 30006 A are made to face corresponding numbers.
Prices the same for each ornament.

## Inland Art Ornaments

Single Ornaments may be ordered separately from any Series, at prices under the different characters. .

## INLAND ART ORNAMENTS, SERIES No. 6



INLAND ART ORNAMENTS, SERIES No. 7


INLAND ART ORNAMENTS, SERIES No. 8
PER FONT, 75c


WAVE ORNAMENTS, SERIES No. 9


36004-20c

$24012-15 \mathrm{c}$


Per font, $\$ 1.50$


18017-8c


18018-10c


Single Ornaments, $\overline{5}$ c each.

## Inland Art Ornaments

Single Ormments may be ordered separately from any Series, at prices under the different characters
INLAND ART ORNAMENTS, SERIES No. 1 I

|  |  |  | (3) | 为乐 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18040 | 18041 | 18042 | 18043 | 18044 | 18045 | 18046 | 18047 |

## INLAND ART ORNAMENTS, SERIES No. 12



INLAND ART ORNAMENTS, SERIES No. 13
PER FONT, 75 c



## WREATH ORNAMENTS

$$
\text { The Series No. } 17 \text { is made in eight }
$$ sections, which can be readily justified together to permit the insertion of matter within the wreath.

The Series No. 23 is made in seven sections, which can also be readily justified together to permit the insertion of type within the wreath.

Spaces and quads are furnished with each font of Wreath Ormaments for justifying.


St. Louls, Mo., U. S. A.

## Inland Art Ornaments

Single Omaments may be ordered separately from any Series, at prices under the different characters

INLAND ART ORNAMENTS, SERIES No. 15
Per font, 90 c



36012-15c

INLAND ART ORNAMENTS, SERIES No. 16



36009-15c


36011-15c


36013-15c


36010-15c
36010-15c



INLAND ORNAMENTS, SERIES No. 18

$48004 \mathrm{~A}-25 \mathrm{c}$

Perfont, 90c


48014-20c


48016-20c


48015-20c

$48009 \mathrm{~A}-20 \mathrm{c}$

INLAND ART ORNAMENTS, SERIES No. 19


48005-20c

$48001 \mathrm{~A}-20 \mathrm{c}$

Per font, soc

$36001 \mathrm{~A}-15 \mathrm{c}$

$48013 \mathrm{~A}-20 \mathrm{c}$

$48005 \mathrm{~A}-20 \mathrm{c}$

## Inland Art Ornaments

INLAND ART ORNAMENTS, SERIES No. 20


30006A-10c

$30002-10 c$


24008-10c

$30002 \mathrm{~A}-10 \mathrm{c}$


24005-10c


30006-10c

## INLAND ART ORNAMENTS, SERIES No. 21



INLAND ART ORNAMENTS, SERIES No. 22

$48004-25 \mathrm{c}$


48009-20c


48013A-20c


48013-20c

$48009 \mathrm{~A}-20 \mathrm{c}$

$48004 \mathrm{~A}-25 \mathrm{c}$


Our 2-Point Brass Rule No. 100 matches the line running thru these Ornaments, and can readily be justified to join. The rule ruming crosswise at bottom is our 1-Point Rule No. 1.

## Inland Art Ornaments




Single characters of Ormaments Series Nos. 25 and 26 may be ordered separately.
1:2-Ioint body. 1: inches, for: : 24 - Point body, 5 inches, jor.

$: 30015-20 c$

INLAND ART ORNAMENTS, SERIES No. 27

$18017-20 c$

$48018-20 c$

$36015-15 c$

:36016-15c

$30016-206$

## Inland Art Ornaments

Single ormanents may be ordered separately from uny Series, ut prices umere the different characters.
INLAND ART ORNAMENTS, SERIES No. 28

$36017-15 \%$


30017-15c


30018-15c


$42001-20 r$

INLAND ART ORNAMENTS, SERIES No. 29

:36018-こ00

$480: 1-25 c$


360:0-15c

$45019-200$


INLAND ART ORNAMENTS, SERIES No. 30


360:1-15c
$36022-15 \mathrm{c}$


INLAND ART ORNAMENTS, SERIES No. 31

$48020-25 \mathrm{c}$


$36024-25 \mathrm{c}$

ORNAMENTS, SERIES No. 32


72001


72002


48023


60001



178



St. Louis, Mo., U. S. A.

## Inland Art Ornaments

## INLAND ORNAMENTS, SERIES No. 33



60004


60005


60006


60007


60008

72007



72008


72009


72010


72011

INLAND ORNAMENTS, SERIES No. 34
single Ornaments furnished, at the prices under the different characters.



$48024-30 \mathrm{c}$
sin
72016-20c


72012

$$
\text { PER FONT, } \$ 1 . \overline{5} 0
$$

## Inland Art Ornaments

## INLAND ORNAMENTS, SERIES No. 36

Per font, 50c. Contuins the $6-8$. and 10 - Point sizes.
$y+8$ (0) - 0
リ \& ( (0) * \& 0 10 s) (1) if it 0

INLAND ORNAMENTS, SERIES No. 37
Per font, 60c. Contains the $12-14$ and 18 -Point sizes.


INLAND ORNAMENTS, SERIES No. 38
PER FONT. 90c. Contains the 24 - and 30 -Point sizes.

## 

INLAND ORNAMENTS, SERIES No. 39
PER FONT, 75 c . Cast on 36-Point body.
$\prod_{1}$


INLAND ORNAMENTS, SERIES No. 40 PER FONT, 80c. Cast on 48-Point body.


INLAND ORNAMENTS, SERIES No. 41
PER FONT, $\$ 1.25$. Cast on 60-Point body.


## Inland Art Ornaments



INLAND ORNAMENTS, SERIES No. 55


Single ornaments are furnished at the price under each. Small figures indicate number of characters to font.

## INLAND ORNAMENTS, SERIES No. 56

PER FONT, \& 0.75



## Inland Art Ornaments



Series No. 57 75c
Containing two characters each Nos. 42005 and 42007 ; six characters 42006

$4: 006-15 \mathrm{c}$


No. 84005-35́c.



No. $48025-25 \mathrm{c}$


No. $42004-20 \mathrm{c}$


No. 60014-30c

## Inland Page Ornaments


$7: 326-40 c$

$84107-40 \mathrm{c}$

$7 \because 127-40 \mathrm{c}$

$48109-20 c$

*54103-75c

$54107-25 c$

$54105-35 \mathrm{c}$

$84108-40 c$

$54101-2 \overline{0} c$

$54104-6$ 5c


66101-75c

$54104-50 c$

$60104-25 c$

$45103-20 c$

## Inland Page Ornaments



$72120-40 \mathrm{c}$

$72125-40 c$


54102-30c


42101-20c

のdeden
30105-15c

*:30106-50c


* $42107-50 \mathrm{c}$

$42102-15 \mathrm{c}$


36101-15c


3010:3-15c

$42105-20 \mathrm{c}$


30101-15c

$24102-15 \mathrm{c}$

## Inland Holiday Guts



72121—30c


72105-30c


72122-30c


78101-50c


$8+101-50 \mathrm{c}$

$s+102-50 \mathrm{c}$

*90102-50c


72116-30c


72104-30c




108101-50c


108103-50c


72112-:30c


72107-30c

## Inland Holiday Guts


-2101-30c

$72114-30 c$


72119—30c

$7: 123-30$


72103-30c

$72117-300$

$72110-30 c$

$72120-30 \mathrm{c}$

$96102-50 c$


18101-20c

$96101-50 \mathrm{c}$


72106-30c


72111-30c

$4 ヶ 102-25 c$

-2108-30c


60101-30c

$72118-30 c$


72113-30c


72115-30c

## Black Fists and Stars

BLACK fists are put up in fonts containing two of each size；per font，wi．75


Single Black lists are sold separately at the prices given under each．

BLACK STARS are put up in fonts containing four of each，excepting Nos．48503．fio50：3 and 72503, which are sold separately．Smaller sizes also sold singly or by weight；prices on application． Per font，$\$ 1.00$ ．


These three Black Stars are sold separately at the prices given under each．
Special prices for quantities of 1 pound or over of one character．

## Miscellaneous Guts

Cast in type metal. With a few exceptions all our cuts are multiples of 6 - Point in body and width

R
$12504-5 \mathrm{c}$

II CN M
12509—5c 12511-5c

ell
$18516-10 \mathrm{c}$

B
18507-10c


男
36506-15c

$36525-20 c$

$42509-250$

$42505-25 \mathrm{c}$

$42510-2 \overline{2} \mathrm{c}$

$4: 506-35 \mathrm{c}$

-


42507-35c

$36521-\because 5 \mathrm{c}$

$42504-35 \mathrm{c}$

## Discellaneous Guts

Cast in type metal. With a few exceptions all our cuts are multiples of 6 - Point in body and width


## Miscellaneous Guts

(Gast in type metal. With a few exceptions all our cuts are multiples of 6 -Point in body and width


Bowman Borders


## Bowman Borders



## Bowman Borders



Bowman Borders


Bowman Borders
Ornament Series Do. 52


822


812


844


832


854

1022

$93_{2}$


882


952


104



1051

These characters may also be ordered singly. Prices on application.
Our Brass Rule No. 3 ( 2 -point body and face) matches the above Ormaments and cau be readily justified with them by the use of point-system leads and slugs.

These ornaments can be used with Ornament Series Nos. 48, 49, 50 and 51.
Labor-saving Brass Rule No. 3, in 1- or 2 -pound fouts, sells at $\$ 1.60$ per pound; in 3 - or 4 -pound fonts, at $\$ 1.50$ per pound; in 5 pound fonts, at $\$ 1.45$ per pound, less the regular discount on brass rule.

The small figures shown above indicate the number of characters in a font.

# Inland Borders 

Fonts of 60 inches each

## 


클 E II ITMTII Lᄂ


## 



## 


$!\lll \lll \ll><\rangle \ggg \gg$ !


6-POINT BORDERS


No. 604
Per font. $\$ 1.50$

* 小




:

$$
\text { No. } 648
$$

Per font, $\$ 1.50$
:

## Inland Borders

Fonts of 60 inches each
************ $*$
$*$
*
*

$$
\text { No. } 661
$$

Per font, $\$ 1.50$

*     * 






662-676, 663-675, 687-688, and 684-686 fit over one another for two-color work

## Inland Borders

Fonts of 60 inches each


Fonts of 54 inches each

6-POINT BORDERS


[is
No. 696



## Inland Borders

## Fonts of 54 inches each

12-POINT BORDERS

aexereat

 The yo Q
(1)

\%araze


## Inland Borders

Fonts of 54 iuches each
12- POINT BORDERS


絃

## Inland Borders

Borders 1262-1276, 1263-1275, 1281-1289, 1284-1286, 1287-1288, shown below, are especially designed for two-color work, fitting exactly over one another.

Fonts of 54 inches each


12-POINT BORDERS




## Inland Borders



Fonts of 36 inches each
18-POINT BORDERS


1803-1804 and 1811-1822 fit over one another for two-color work

## Inland Borders



1827-1828 fit over one another for two-color work

## Inland Borders

18-POINT BORDERS


[^41]
## Inland Borders



## Inland Borders



## Inland Borders

Fonts of 36 inches each
18-POINT BORDERS

1853.1854 fit over one another for two -color work

## Inland Border

## 24-POINT BORDERS



## Inland Borders

|  |  |
| :---: | :---: |
|  |  |


|  |  |
| :---: | :---: |
|  |  |



## Inland Borders

Fonts of 36 inches each
24-POINT BORDERS



R
단
No. 2404. ler font, $\$ 1.65$



240:3-2404 and 2427-24:28 fit over one another for two-color work

## Inland Bonders

Fonts of 36 inches each
24-POINT BORDERS


## 



## Inland Borders

Fonts of 24 inches each
30-POINT BORDERS


Fonts of 24 inchers earh
36-POINT BORDERS


No. $3673 . \quad$ Per font, $\$ 1.65$


48-POINT BORDER


## Standard Line Leaders

Our Standard Line Leaders are cast from a new, hard and tough composition. We guarantee that the dots will not break off and that they will wear longer than any others. They are made in five styles, as shown below, and are supplied in 3-pound and 5 -pound fonts and multiples thereof, at the following prices per pound:

| 5 -Point | \$1.20 | 10-P'oint. | \$0.60 |
| :---: | :---: | :---: | :---: |
| $5{ }_{2}^{1}$-Point | . 86 | 11-Point. | . 56 |
| 6-Point. | . 76 | 12 -Point | . 54 |
| 7 -Point. | . 72 | 14 -Point. | . 54 |
| 8 -Point | .68 | 16-Point. | . 54 |
| $9 \cdot$ Point | . 64 | 18-Point | . 54 |

Standard Line Round-Dot Leaders No. 1, (two dots to the em), cast on all bodies from 5 -Point to 18 -Point, in en, em, $11 / 2$-em, 2 -em and 3 -em widths. 8 -Point also made in 42 -point width. ( $3-\mathrm{em}$ not made for 14 - and 18 -point bodies.)

Standard Line Fine-Dot Leaders No. 2, cast on all bodies from 6-Point to 14 -Point, in en, em, $11 / 2$-em, 2 -em and 3 -em widths. (3-em not made for 14 -point.)

Standard Line Round-Dot Leaders No. 3, (one dot to the em), cast on all bodies from 6 -Point to 12 -Point, in em, 2 -em and 3 -em widths.

Standard Line Hyphen Leaders No. 4, cast on all bodies from 5-Point to 12 -Point, in en, em, $1 \frac{1}{2}$-em, 2 -em and 3 -em widths.

Standard Line Round-Dot Leaders No.5, (three dots to em), cast on 8-Point body, in 3 -Point, en, em, 2 -em and 3 -em widths.

Standard Line Leaders on any body will line with every Roman or display face cast by us on that body. Any Standard Line Leader, no matter what body, may be made to line accurately with all faces on larger or smaller bodies by means of simple justification with leads and slugs; this makes them specially available for large-face date-lines, etc.

The following specimen illustrates how our four styles of 10 -Point Standard Line Leaders line with various faces cast on 10 -Point body:

| Roman No. 29 | New Ca | ld Style No. 13 |
| :---: | :---: | :---: |
| Roman No. 28. | Hearst Series. | ... Old Style No. 11 |
| German $\mathfrak{T o} 11$ | Gothic No. 1 | French Old Style |
| Roman No. 26 | Condensed Winchell | $\therefore$ Old Style Italic |
| Caledonian Italic | Heavy Caslon | French O.S. Italic |
| Winchell | MacFarland Italic | Condensed Woodward |
| Condensed Gothic No. 4 | New Caslon Italic | Condensed Corbitt |

[^42]McClure Extended Woodward

## Mailing－List Material

10－Point Mailing－List Tyipe
Sold in fonts of 25 pounds including 5 pounds of justifiers，or in fonts of 20 pounds withent justifiers．and multi－ ples thereof at 60 cents per pomb．See price list of body type on page 5 for prices on larger quantities．It requires about 100 pounds of type to set 1000 names．
W H Woodland 1306 Pat Murphy $17=05$ H K Newman

ST LOUIS MO
John A Thayer 6：98 MILWAUKEE WIS

W H Wright 6 6 09 ROCHESTER MINN

Thad C Mead 5：07 SIOUX CITY IOWA
※ C H Crandon 206
RFD PEORIA ILL
忶J D Wells $4 \stackrel{8}{\circ} 08$ CANTON S D

DENVER COL
 WEST SHORE PA

H K Newman $\underset{\text { MITCHELL }}{3} \underset{\substack{\hat{\omega} \\ S}}{ } 13$

Perry \＆Sons $5 \stackrel{\text { き }}{\underset{\sim}{0}} 07$ ELLENDALE N D

T B Samuels $6 \hat{\text { con }} 0$ MERRILL WIS

Ole Swanson 6⿳亠丷冖⿱幺小心 OMAHA NEB

Herald Pub Co x
COLUMBIA TENN
Republican $x$
MARION IND
Dorsey Ptg Co 3命98 DALLAS TEX

Hearst \＆Co 15 08
NEW YORK CITY

Every character of this face is cast on en－set，and as the spacing is done solely with en quads，it may be readily seen that mailing lists are set up very quickly and changes and corrections easily made with this type．It runs no wider than ordinary 10 －Point Romans．Measure of composing sticks should be a multiple of 5 －Point．

## MAILING－LIST LOGOTYPES

supplied in 2 －and 5 －pound fonts and multiples thereof at body type prices．

| $\stackrel{\square}{\square}$ | ¢ | $\stackrel{\text { ¢ }}{\underline{y y}}$ | 矣 | \＃ | $\stackrel{\square}{\square}$ | 引 | $\stackrel{\infty}{z}$ | $\stackrel{\%}{0}$ | $\stackrel{\square}{0}$ | \％ | \＆ | 爻 | 范 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $10 \cdot \mathrm{P}$ | int | Em－S | T 1 | Mailin | －Lis | Lo | \％oty | Pes |  |  |
|  |  |  |  | 04 | 05 |  | 06 | 07 | 0 |  |  |  |  |
| $\stackrel{\square}{\approx}$ |  |  | $9-\mathrm{PO}$ | int | En－SE |  | IAilin | －Lis | Lo | OTY |  |  |  |
|  | \％ |  | 育 | 举 |  | \＃ | $\stackrel{\text { E0 }}{z}$ | － | － | \％ | \＆ | 8 | $\frac{2}{2}$ |
|  |  |  | 9－P0 | int | Em－Sb | T M | Mailin | －Lis | Lo | OTY | pes |  |  |
|  | $\operatorname{lan}$ | Feb | Mar |  | May |  | Jun | A |  |  | Oct | Nov | Dec |
|  | Jan |  | 8－1 ${ }^{\text {P }}$ | Int | Em－S |  | Maili | －Lis | Lo | OT | PES |  |  |
|  |  | Feb | Mar | Apr | May |  | Jun | Al |  | － | Ct | Nov | Dec |
|  |  |  | 10－1 | int | Em－S | T | Mallin | （i－LI | L Lo | \％OT | PES |  |  |

Co No St Ill Iowa Ind Mich Wis Nebr Minn Kans RFD R．F．D．No．Rev

[^43]
## Two-Line Figures

## Cast on Standard Title Line

These figures are especially useful in advertisements where prices are to be given "mphasis. They are put un in assorted fonts of 5 pounds and over. Figure 1 will be cast on same set as others when so ordered.

The $\$$ mark, a and periods will not be iucluded in fonts unless specially ordered. Be sure to specify standard TITLE Line Figures in ordering. Any of our stamard line Figures can be cast on standard Title Line on the next smaller body.
'ITTLE STUDLEY'
12. I'OINT Per pound, \$0.66
\$4,567.83 29c 16-POIN'T . 60 \$13,531 39c析 . $\$ 4.10$ 9c \$2 17c Title Corbitt
$\$ 28.92 \mathbf{1 5 c}^{\text {fanc.c. }}$ $\$ 7.106 \mathrm{c}$ $\$ 24$ 9c $\$ 35 \mathrm{c}$
$\$ 1.7510 \mathrm{c}$ \$257.60 39c $\mathbf{\$ 2 5} \mathbf{3 c}$

Condensed TITLE Stideley
1\%-IOINT l'er pound, wo.66 $\$ 2,507,565.58$ 78c

16-1'OINT
\$234,476.91 80c

Fithe Matthew:
1:JOINT Jer pound, so. fit $\$ 25.30$ 19c

16-1POINT .60 $\$ 5.16$ 8c $539.7528 \mathrm{~F} \boldsymbol{\$ 2} \mathbf{6 c}$ $\$ 49130 \mathrm{C}$ \$151

Gondensed Tithe Blanchard
12-POINT $\$ 0.66$
\$214,378.60 25c
$\$ 24,61976 c$$\$ 23575 c$

## 30-POINT

\$15c \$92 5c \$234

# Two-Line Fiqures 

## Cast on Standard Title Line


#### Abstract

These ligures are especially useful in adrertisements where prices are to be given emphasis. They are put up in assorted fonts of 5 ponds and ovar. Figure 1 will be cast on same set as others when so ordered.

The w mark, $^{\text {c and periots will NOT be included in fonts unless specially ordered. Be sure to specify standard }}$ TITLE Lind Figures in ordering. Any of our standard Line Figures can be cast on Standard Title Line on the next smaller body.


Titlee Woonwarn
1䒑- Point ler pound, *o.fit
\$3,51,863 4c

16-1POINT .i0
$\$ 45.206 c$
$\because 0$ POINT
.60
$\$ 23$ 69c
.
$\$ 5$
20c
$\$ 235.678 \mathrm{c}$
24-POINT . 64
835,247620
$\$ 36 \mathrm{c}$
$\$ 273.8914 \mathrm{c}$
$\$ 273.8914 \mathrm{c}$
\$27,890.63 42c

2O.1'OINT .60
\$121,23.50 68 c
Condensed 'tithe WOODWARD
12-Point Per pound, \$0.6G
$\$ 7639,460,18580 c$

16-POINT .60 \$35,840,75.3519023c

20-POINT $\$ 376,1950,492.494 .7598 \mathrm{c}$

16-POINT \&8


## Two-Line Figures

Cast on Standard Title Line


#### Abstract

These figures are especially useful in advertisements where prices are to be given emphasis. They are put up in assorted fonts of 5 pounds and over. Figure 1 will be cast on same set as others when so ordered.

The $\$$ mark, cand periods will NOT be included in fonts unless specially ordered. Be sure to specify Standard title Line Figures in ordering. Any of our Standard Line Figures can be cast on standard Title Line on the next


 smaller body.Title Gothic no. 5
$\$ 214549 c$

Cond. Title Gothic No. 3

20-POINT
\$345,670 25c

24-POINT . 56
$\$ 12.23156$

30-POINT
$\$ 29$

## \$415 98c

.60
\$5 60c $\$ 25 c$ \$116
12. POINT Per pound, \$0.66
$\$ 23,456,71,8387 \mathrm{c}$

16-Point . 60
\$245,678.90 35c 12-1'OINT Perpound, \$0.69 \$7,875 49c a $\$ 135$ 89c \$15419 Specimen of some of the above Two-Line flaures in use

Outing Flannelettes-6,000 yards outing flannelettes and domets; the regular 10c 5 C
quality, sale price, per yard..........

Unbleached Sheeting-5,000 yards of heavy
unbleached sheeting; worth 12 c per C
yard; sale price..............................
Ticking-1,000 remnants Amoskeag very best feather ticking; the regular 20c per
yard quality; sale price, per yard....

> Skirts-100 dozen dark flannelette skirts, 40 inches long and hemstitched border, good quality, regular price 50c; sale price, per garment.................

Sheeting-4 cases bleached sheeting, 9-4 in width, soft finish; former price 20c; 13C
sale price, per yard......................

Blankets- 800 pairs blankets, white, red and blue borders; the regular 60c values;
sale price, per pair......................... 39

Wool Blankets-500 pairs of finest all-wool blankets; good weight, and the $\$ 3$. $\$ 1,60$
value. Sale price, each.............. 61,

Comforts-100 dozen comforts for full size bed; heaviest weight, filled with extra fine medicated snow-white cotton, old price, $\$ 4.00$; they now go at the extremely $\$ \mathbf{3}, 00$
low price of ...............................

Royal Bonn Vases-Decorated with chrysanthemums and gold tracing; really worth double of our sale price

69c
Salad Dishes-Of finest imitation cut glass, in all the various designs and cuttings; worth 75 c and up; 18 IC
sale price .........................

.56 $\$ 67 c$

# FRACTION SPECIMENS 

Fractions are NOT supplied with body Letter fonts unless specially ordered. ln ordering, be particular to state the number of the Fractions wanted, as well as the body and quantity. Fractions are sold at the same prices as Roman body type. They are put up in 1 pound fonts, at following prices.

## ROMAN FRACTIONS

(i. IONTN NO. 1-EII set

| 1 | $\frac{1}{2}$ | 3 | $\frac{1}{3}$ | 2 | $\frac{1}{3}$ | $\frac{3}{8}$ | 5 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | 4 |  |  |  |  |  |  |  |


N-Point No. $1-\mathrm{En}$ set $\ldots \ldots \ldots$.


10. PoInt No. 1-En set

| $\frac{1}{4}$ | $\frac{1}{2}$ | $\frac{3}{4}$ | $\frac{1}{3}$ | $\frac{2}{3}$ | $\frac{1}{8}$ | $\frac{3}{8}$ | 5 | $\frac{5}{8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 |  |  |  |  |  |  |  |  |

1) loint No. 1-En set

56 c

$$
\begin{array}{lllllllll}
\frac{1}{4} & \frac{1}{2} & \frac{3}{4} & \frac{1}{3} & \frac{2}{3} & \frac{1}{8} & \frac{33}{8} & \frac{5}{8} & \frac{7}{8}
\end{array}
$$


10. Point No. 4-En set.

60c
$\begin{array}{lllllllllll}\frac{1}{4} & \frac{1}{2} & \frac{3}{4} & \frac{1}{3} & \frac{2}{3} & \frac{1}{8} & \frac{3}{8} & \frac{5}{8} & \frac{7}{8} & \frac{1}{6}\end{array}$
5. POINT NO. $\mathbf{Z}$-Em set.
$\$ 1.20$

5 5. Point No. $2-\mathrm{Em}$ set
86 c



7-POINT No. 2-Em set. 72 c

$$
\begin{array}{lllllllllll}
1_{4} & 1_{2} & 3_{4} & 1_{3} & 2_{3} & 1_{8} & 3_{8} & 5_{8} & 7_{8}
\end{array}
$$

8.Point No. 2-Em set..........................................68c
$\begin{array}{lllllllllll}1_{4} & 1_{2} & 3_{4} & 1_{3} & 2_{3} & 1_{8} & 3_{8} & 5_{8} & 7_{8}\end{array}$
 $\begin{array}{lllllllll}1_{4} & 1_{2} & 3_{4} & 1_{3} & 2_{3} & 1_{8} & 3_{8} & 5_{8} & 7_{8}\end{array}$

6-PoInt No. 3-Em set..... ......................... $\mathbf{7 6 e}$
$1 / 41 / 23 / 41 / 32 / 31 / 43 / 85 / 87 / 81 / 6$
7.POINT No. 3-Em set.................................................72c
$\begin{array}{llllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8 & 1 / 6\end{array}$
8. Point No. 3-Em set............................................68c
Q. Point No. 3-Em set
.64 c
$\begin{array}{lllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8\end{array}$
10-Point No. 3-Kim set.. .... ................................isor

$$
1 / 4 \quad 1 / 2 \quad 3 / 4 \quad 1 / 3 \quad 1 / 3 \quad 1 / 8 \quad 3 / 8 \quad 5 / 8 \quad 7 / 8
$$

 $\begin{array}{lllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8\end{array}$
12. POINT NO. 3-Emiset.............................................. $1 / 4 \quad 1 / 2 \quad 3 / 4 \quad 1 / 3 \quad 2 / 3 \quad 1 / 8 \quad 3 / 8 \quad 5 / 8 \quad 7 / 8 \quad 1 / 6$

## OLD STYLE FRACTIONS

5-Point No. 11-En set.............................................6e $\begin{array}{llllllllll}\frac{1}{4} \frac{1}{2} & \frac{3}{4} & \frac{1}{3} & \frac{2}{3} & \frac{1}{8} & \frac{3}{8} & 5 & \frac{7}{8} & \frac{1}{6} & 5\end{array}$

B-Point No. 11-En set .......................................................... $\begin{array}{llllllllllll}\frac{1}{4} & \frac{1}{2} & \frac{3}{4} & \frac{1}{3} & \frac{2}{3} & \frac{1}{8} & \frac{3}{8} & \frac{5}{8} & \frac{7}{8} & \frac{1}{6} & \frac{5}{6}\end{array}$
 $\begin{array}{lllllllllll}\frac{1}{4} & \frac{1}{2} & \frac{3}{4} & \frac{1}{3} & \frac{2}{3} & \frac{1}{8} & \frac{3}{8} & \frac{5}{8} & \frac{7}{8} & \frac{1}{6} & \frac{5}{6}\end{array}$

12-Point No. 11-En set ............................................ 54 c $\begin{array}{lllllllllll}\frac{1}{4} & \frac{1}{2} & \frac{3}{4} & \frac{1}{3} & \frac{2}{3} & \frac{1}{8} & \frac{3}{8} & \frac{5}{8} & \frac{7}{8} & \frac{1}{6} & \frac{5}{6}\end{array}$

6-Point No. 9-Em set $\qquad$
$\begin{array}{lllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8\end{array} 1 / 6$
7-Point No. 9-Em set................................................ 72c
$\begin{array}{llllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8 & 1 / 6\end{array}$
8-Point No. 9-Em set.. $\qquad$ $\begin{array}{llllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 5 & 3 / 8 & 5 / 8 & 7 / 8 & 1 / 6\end{array}$

9-Point No. 9-Em set...............................................64c $\begin{array}{llllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8 & 1 / 6\end{array}$

10-Point No. $9-\mathrm{Em}$ set ....................................................... $\begin{array}{llllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8 & 1 / 6\end{array}$

11-Point No. 9-Em set ............................................56c
$\begin{array}{lllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8\end{array}$
12-Point No. 9-Em set .............................................54c $\begin{array}{llllllllll}1 / 4 & 1 / 2 & 3 / 4 & 1 / 3 & 2 / 3 & 1 / 8 & 3 / 8 & 5 / 8 & 7 / 8 & 1 / 6\end{array}$

## PIECE FRACTIONS

No.I-Roman Perfont 6-Point No. 1............................................................. $\$ 5.00$
$1234567890^{-}$- $1234667890{ }^{2569} 325$
8-POINT No. 1......................................................... 3.60
$\underline{1234567890}-1234567890 \frac{43}{100}$
10.Point No. 1 ............................................................. 2.80
$1234567890 \ldots 11234567890 \frac{15}{16}$
11-loint No. 1 .................................................................. 2.40
$1234567890 \ldots 1234567890 \frac{258}{34}$
12-Point No. 1
$1234567890 \ldots 1234567890$

## No. 2-Old Style

Made in same sizes and sold at same prices as No. 1 Roman, shown above.
Our Old Style Piece Fractions and our Old Style Fractions No. 11-en set-shown above-are matched in design, size and line, and can be used together in the same work.

Made in 6-, 8-10-and 12-point; prices per font same as Roman No. 1, shown above.

We also make a complete line of Superior and Inferior Fractions in both Roman and Old Style. Specimens on application.

## JOB FACE FRACTIONS

We make Fractions for a large number of the Job Type faces shown in this speeimen book. 'They are put up in separate fonts, selling at 50 cents per font, in sizes 24 -point and smaller; $7 \mathrm{~T}_{\mathrm{j}}$ cents per font for larger sizes. List on application.

## TIME TABLE FIGURES

Being cast on point sets and standard Line. all of our figures are avalable for time table work. 'Ihese figures will line with all our Roman and Job faces cast on the same bodies, consequently the printer is enabled to use any one or more faces he may select for station mames or other reading matter, thus effecting a large saving in both labor and material. All our styles of Leaders also line with these figures. Send for specimen sheets.

Special Justifiers, or spaces, cast the same set as Figures or Periods, will be cast to order on any body and width desired, at same prices as ordinary spaces. But all our regular spaces, being cast on point sets, can be combined and used for the same purpose. Special-width Quads also furnished.

Logotypes for Time Tables and other special work made to order. Prices on application. Sond for sperimens of Logotypes for which we have matrices on hand.
 1234567890
 1234567890
6- Point Special Light-Face Time Table Figures-En set j-loint special Light-Face Time Table Figures-En Set

## MISCELLANEOUS AUXILIARIES

Our line of Auxiliary material is most complete. It includes superior aud lnferior Letters and Figures, both in Roman and Old Style, Scored and Pointed Figures, Canceled Letters and Figures, and in addition the following Signs and Marks in the various bodies from 5 -point to 12 -point.

$\quad$ Arithmetical
$1+$ plus
$2=$ minus
$3 \times$ multiplied by
$4 \div$ divided by
$5=$ equal to

## Nautical

$1 \Theta$ sun's center
2 © sun's upper limb
3 ® sun's lower limb
$4 \stackrel{\bar{c}}{ }$ moon's upper limb
5 © moon's lower limb

## Medical

R recipe
3 ounce
3 dram, drachm
G scruple

## Astronomical

signs of the zodiac
$\gamma$ Aries
Ø Taurus
II Gemini
© Cancer
$\Omega$ Leo
mp Virgo
$\bumpeq$ Libra
m Scorpio
" Sagittarius
10 ठ Capricornus
11 Aquarius
11 )( Pisces

## moon's phases

## 13 (4) New Moon

14 First Quarter
15 (3) Full Moon
16 (a) Last Quarter
17 (3) New Moon
18 (2) First Quarter

MOON's l'HASES-Continued
19 (3) Full Moon
$20 \mathbb{C}$ Last Quarter
SUN ANI PLANETS
$1 \odot$ Sun
2 (3) Moon
§ Mereury
\% Vemus
$\oplus$ Earth
o' Mars
4 Jupiter
b Saturn
© Uranus
\% Neptune
SIGNS OF POSITION
o conjunction
$2 \circ^{\circ}$ opposition
$\triangle$ trine
$\square$ quadrature

* sextile
$\propto$ variation
\& Dragons's Head
8 © Dragon's tail
39 ® station mark


## Commercial

\% per
(a) at, to
tb pound
\% per cent
\& account
o cent

## Miscellaneous

* Maltese cross
* number
/ shilling mark
$\rightarrow$ direction
$\rightarrow$ arrow
ठ male

These Auxiliaries, with exception of Commercial Marks, sell at third-class rate per pound as per price list in the fore part of this catalog: Commercial Marks at body letter prices. Minimum quantity of any one chatacter is onequarter of a pound: minimum charge, 60 cents.

## miscellaneous auxiliaries

Except as noted, Hiscellaneous Auxiliaries not put up in fonts are sold in accordance with sort rules on page 5 of this book.

## ACCENTS

Note-The German, French, Spanish, Italian, Portuguese and swedish Accents are supplied to order in the lower-case of nenrly all our Roman and Italic body faces. For a number of our Romans and Italics, cap and smat cap accents are also supplied. List will be furnished on application.

These lists are being added to from time to time
Accents and all styles of Barked Letters will be cut to order, the cost of making tach matrix being \$3.00.

We furmish $n o$ quantity for less than 60 cents.
single accents may be ordered by these names:

| Acute | é íóu | Long ..............ā $\overline{\mathrm{e}} \mathrm{i} \overline{\mathrm{o}}$ u |
| :---: | :---: | :---: |
| Grave | àè̀ ì ò ù |  |
| Circumflex | âêîo û | Tilde ..............̃̃ $\mathrm{a}_{\text {on }}$ |
| Dieresis | ä ë ï $\ddot{\text { öf }}$ | Cedilla ...c Nya....ñ |

## GERMAN ACCENTS <br> ä $\ddot{\text { ö }} \mathfrak{i}$ <br> FRENCH ACCENTS

à â é è ê ë î îo ì ư ui ç
ITALIAN ACCENTS
à è ì ò ù

## PORTUGUESE ACCENTS

á ã é í ó õ ú ư ç ñ

## SWEDISH ACCENTS

ä å ö

## BOHEMIAN ACCENTS



## SPANISH ACCENTS

## á é í ó ú

\&perial fouts of the above Spanish accents are fur nished for the majority of our job faces, at the following prices per font for the different bodies, which also apply to the other accents where they are made.
6 -Point to 12 -Point .$\$ 0.30$ 36 -Point .40 15
 48-Point .60

```
SCRIPTS
```

12-Point to 24-Point
30-Point and larger

## DICTIONARY ACCENTS

Following Scientific Alphabet and Standard Dictionary letters and accents are made:

6-Point and 8-Point Old Style No. 11 $\bar{a} a \bar{a}$ è êîìo $\theta \bar{\Theta} \overline{\mathrm{u}} \mathrm{u}$ ū

Following Websterinn Dictionary and School-book accents are made:

10-Point Roman No. 23 and 11 - Point Roman No. 20




## PIECE ACCENTS

For use with Job Faces. Mention both body and number when ordering single characters.


4-Point .................................................... per font, 50e

| 11 | 12 | 13 | 14 | $\hat{15}$ | $\tilde{16}$ | 17 | 18 | 19 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

6-Pornt .................................................... per font, 50 c

| - | 1 | $\Gamma$ | V | 7 | - | A | ヘ | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| $\sim$ | $\sim$ | $\sim$ | $\cdots$ | $\bullet \bullet$ | $\bullet \cdot$ | - | - | 0. |
| 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 |
| - | $\bigcirc$ | 0 | - | - |  | - | 5 |  |
| 38 | 30 | 40 | 41 | 42 | 43 | 44 | 45 | 46 |



18-POINT


## Electrotyped Newspaper Headings

We can furnish electrotyped Newspaper Headings with cored metal base from any type face in this book at the following prices:

72 -Point and smaller...One word............. $\$ 1.25$ Two words.............. $\$ 1.75$ Each additional word......50c 84-Point ..................One word........... 1.35 Two words..............2.0. 2.00 Each additional word.......75c Electrotyped Sub-headings, 13-ems and under.................................................. 50c each

## Electrotyped Date Lines and Imprints

Electrotyped Date Lines from any Inland face
$\$ 1.00$ each
In ordering late Lines be particular to state what length you desire the dotted rule line to be. Unless otherwise ordered, we will make it 6 ems 12 -point. Dotted line will he added after the figures $190 \ldots$ only when so ordered, and the length of this rule stated.

Electrotyped Imprints. 25 cents to 50 cents rach, according to size and quantity. Be sure to designate face which you desire.

[^44]
## IMPROVED DASHES AND DOUBLE AND

 SINGLE QUOTATION MARKSThe Improved Dashes are put up separately in l-pound fouts, at body type prices.

The Double Quotation Marks are put up in 1 -pound fonts, containing an equal number of each, at the same prices.

Made in all bodies, 5 - to 14 -Point, inclusive.
_ "" ", "Ben Hur"-'Wallace'
_ "" ‘’ "Puck"-‘Ouida’

## HEAVY-FACE QUOTATION MARKS

Series No. 2
6-Pt. 8-Pt. $\quad 10-\mathrm{Pt}$. $12 \cdot \mathrm{Pt}$. 14-1't.
18.1't.

24-Pt.
30-Pt.
e 9
es el 99
e9 ee 99
$36-\mathrm{Pt}$.
48-Pt.
ใ人 2
$60-\mathrm{Pt}$.
e9 el 9
eg ees
Fonts contain the following number of each (right and left) of the different characters, the first figure representing the single quotes: 6-pt., 17-55; 8-pt., 15-45; 10-pt., 13-41; 12-pt., $10-32$; 14-pt.. 8-25; 18-pt., 5-16; 24-pt., 4-13; 30-pt., 5-16; 36-pt., 3-12; 48-pt., 2-6; 60-pt., 2-4; 72pt., 1-3.
Put up in separate fonts of each body. Sizes 6-point to 24 -point, inclusive, 25 cents per font; 30 -point to 72 . point, 50 cents per font.

## JOB FACE DASHES

Series No. 1
-Specimen-12-Point Dash -Latest-Novelty

Section 1-Per font, 25c. Contains six each, 6-Point. 8 -Point, $\mathbf{1 0 - P o i n t ~ a n d ~} \mathbf{1 2 - P o i n t ~ s i z e s . ~}$

Section 2-Per font, 40c. Contains four each, 14-Point, 18-Point, 20-Point and 24-Point sizes.

Section 3-Per font, 90c. Contains four each, 30-Point. 36-Point, 42-Point and 48-Point sizes.

Section 4-Per font, $\$ 1.00$. Contains three each 54 Point, 60-Point and 72 -Point.

## Series No. 2

Price of fonts and number of characters are the same as Series No. 1.
> -Specimen-12-Point Dash -Latest-Novelty

PARAGRAPH MARKS

## Series No. 1



Put up in separate fonts of each body. Sizes 6-Point to 24 -Point, inclusive, 25 cents per font; 30 -Point to 72 -Point, 50 cents per font.

Series No. 2


Fouts of Paragraph Marks contain the following number of characters: 6-pt., 68; 8-pt., 52; 10-pt., $40 ; 12 \cdot \mathrm{pt}$. , 30; 14-pt., 25; 18-pt., 16; 24-pt., 11; 30-pt., 15; 36-pt., 11; 48-pt., 6; 60-pt., 4; 72-pt., 3.

Put up in separate fonts of each body. Sizes 6-point to 24 -point, inclusive, 25 cents per font; 30 -point to 72 point, 50 cents per font.

## ELECTION TICKET SIGNS


.18 Point body
No. 18509 20-Point body
$\qquad$ each, 6c No. 20502

$\qquad$ ach No. 42503................42-Point body.................each, 15c

Price per pound, in quantities of one pound and over, 18509 and 20502,66 cents; 42502 and 42503,60 cents. Number of each character in one pound: No. 18509, 63; No. 20502, 50; Nos. 42502 and 42503, 11.

## JOB FACE CENT MARKS



12510


No. 12510.................12-Point body....................each, ธc No. 14502................14-Point body....................each, 6c
No. 18510 . $\qquad$ 18-Point body $\qquad$ each, 6c
No. 24513
Special price if four ounces or more are ordered.

## BRASS RULES

The 2-Point single, botted and Hyphen Rules - Nos. 27, $111,113,115$ and 117 -line with all our STANDARD LINE Type Fuces with easy justification by means of point system leads and slugs. The following Rules are sold in strips of 2 feet cach. Special prices on large quantities.



## BRASS RULE

## BRASS LABOR-SAVING RULES

Labor-Saving Brass lives are cut from any rules shown on these pages, and are supplied in 1 -pound fonts at fol lowing prices per pound:

| I-Point | \$2.10 | 3-Point | \$1.55 | 8. Point... | \$1.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 L_{2}$-Point | 1.95 | 4-Point | $1 . ⿰ 58$ | 10-Point | 1.50 |
| 2 -Point | 1.60 | 6-Point | 1.50 | 12-Point | 1.35 |
| on quantities. Fonts do not include miters. Fonts |  |  |  |  |  |

BRASS COLUMN RULES

|  | Face Length. | 6-Point. | 7 -Point. | s-Point. | S-loint. | 10-P'oint. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 -column, folio or quarto. | $133^{3} 4$ inches. | \$0.38 | \$0.44 | \$0.50 | \$0.56 | 0.62 |
| 5 -column, folio or quarto. | . $17^{3}{ }^{3}$ inches | . 48. | . 56 | .63. | 71. | . 8 |
| (6-column, folio or quarto. | . $19{ }^{3} 4$ inches. | .53. | . 62. | .70.. | . 78 | . 87 |
| 7-column, folio or quarto. | . $21{ }^{3} 4$ inches. | . 58. | . 68. | . 77. | . 86 | .95 |
| - column, folio or quarto. | $.283{ }^{3}$ inches. | . 63. | . 73 | . 83. | . 93. | 1.02 |
| 9 -column, folio or quarto. | . $25^{3} 4$ inches | . 69. | . 79 | .90. | 1.01 | 1.12 |

Above prices include notch over.
Add 5 cents for each notch under for use of brass reglet. Add 10 cents for each lug or shank for perfecting press.
Labor-Saving Column Rule same price as regular Labor-saving Rule of same thickness, plus above tharges for notches" and "shanks."

## BRASS COLUMN RULES FOR LINOTYPE MATTER

|  | BRASS |  | RULES | OR LI | YPE MA | ER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 5 \cdot \times 6-\text { Point } \\ \cdots \times 0.74 \ldots \end{gathered}$ | 6- $\times 7$ - Point S0.87 | 7-×8-Point |  | $5 \cdot \times 6 \cdot \mathrm{Point}$ | 6-×7-Point | 7-×8.Pt |
| 6-column 7-column | .$\$ 0.74$ .$\quad .81$ | P0.87. .$\quad .95$ | W0.98 .1 .07 | 8-column | ize, labor-sa | per pound. |  |

Above prices include notch over.
In ordering Column Rules, be sure to give the length over all, as well as length of face; also length of shoulder, and length of shank, if they are to be provided with the latter. Better still, send a diagram.

In ordering Column Rules beveled for linotype matter, give us dimension of body at top and bottom of rule, thus: $5 \cdot \times 6$-Point or $6 \cdot \times 7$-Point.

## BRASS CROSS RULES AND DASHES

These Rules and Dashes are the ones most commonly used. Other faces and styles cut to order. Cut to suit any width of news column, usually 13 ems. Send WIDTH of column and LENGTH of face.

Single Dashes

| $2 \cdot \mathrm{POINT}$ | No. 27 |
| :---: | :---: |
| 3-POINT | No. 39 |
| $2 \cdot \mathrm{POINT}$ | No. 100 |

## Parallel Dash

4-Point
No. 48
10 c

## Double Dashes

| 3-PoINT | No. 57 |
| :--- | :--- |
| 4-POINT | No. 58 |
| 3-POINT | No. 72 |
| 4-POINT | No. 73 |
|  |  |

## Wave Dashes

| 2-POINT |
| :---: |
| 2-POINT |
| 2-POINT |
| NO. 130 |

$71_{2} C$
$71_{2} C$
$71_{2} C$

Prices given are for single column, 13 ems. For longer rules, see bottom of next column, to which prices 5 cents should be added for each dash rule for notching on both ends.

## Single Cross Rules

| $7{ }^{1} 2 \mathrm{c}$ | $2 \cdot \mathrm{Point}$ | No. 27 | $\because 2.80$ |
| :---: | :---: | :---: | :---: |
| $7{ }^{1} \mathrm{C}$ | $\because \cdot$ Point | No. 39 | 2 mbc |
| $7^{12} \mathrm{c}$ |  |  |  |
|  | 2 -Point | No. 100 | $23_{2}{ }^{2}$ |

Parallel Cross Rule
4-POINT No. $48 \quad 5 \mathrm{c}$

Double Cross Rules

| 3-Point | No. 57 | 4c |
| :--- | :---: | ---: |
| 4-POINT | No.58 | 5 c |
| 3-PoInt | No. 72 | 4 c |
| 4-PoInt | No. 73 | 5 c |

## Wave Cross Rules

2-PoInt


## BRASS HEAD RULES

Hither louble, Parallel or Single. Cut also from any other Style of Rule made by us.


Lengths given above allow for $13-\mathrm{em}$ columns and 6 -point column rutes.

## BRASS LEADERS

Brass Leaders are furnished in four varieties of face-Series No. 8 matching face of rule No. 113; Series No. 9 matching rule No. 111; Series No. 10 matching rule No. 115 , and Series No. 11 matching rule No. 117 . Brass Leaders cau be furnished to line with any desired face, tho the users of Inland type will naturally prefer them on Standard line. Send good lower case mor sample of line if wanted on other than Standard Line. Put up in 1 -pound and 2 -pound fonts at the following prices per pound:
6-Point.......................................................................... 1.70 10-Point

Reduced prices on quantities, the price per pound being graduated according to size of font.

## METAL RULES

For some purposes metal rule is much preferahle to brass. It is softer, and, while it will not wear as long, it can readily be roughened by running a knife or similar instrument along the edge, so as to produce the effects at present so popular. In body and hight it is just as accurate as our brass rule. It is furnished in 18 -inch strips in the following sizes, and the prices appended below are per foot:


The rules in the right-hand column have been roughened by lightly running a pen-knife along the edges.
Please be careful to note that quantities must be multiples of one and one-half feet; otherwise there is sure to be delay in filling your orders.

Metal Rule is also put up in Labor-Saving fonts of 1 and 5 pounds.

## METAL RULE CORNERS

We put up Metal Round Corners to match above rule in fonts containing 16 corners and 8 center pieces, at the following prices per font:

For 2-Point Rule......per font, $\$ 0.40$
For 3-Point Rule......per font, . 40
For 4-Point Rule.......per font, . 40

For 5-Point Rule......per font, $\$ 0.50$ For $\mathbf{1 0 - P o i n t ~ R u l e . . . . . p e r ~ f o n t , ~} \$ 0.80$ For 6-Point Rule......per font, . 60 For 12 -Point Rule.....per font, . 90 For 8-Point Rule.......per font, . 70

# PRICE LIST <br> OF WOOD GOODS, MACHINERY, TOOLS, ETC. 

This list comprizes only such part of our line as is in most general use.
Cireulars and prices on all other printers' supplies will be sent on application.


| BLANKETS |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 36 in . | 44 in . | 54 in. |
| Felt, thick, per yard.... | \$5.40 | \$6.60 | \$8.10 |
| Felt, thin, per yard |  | 3.25 |  |
| Rubber, 3-ply, per yard | 7.75 | 10.00 |  |
| Rubber, 2 -ply, per yard | 6.50 | 8.50 |  |

(For Proof Press Blankets see under Proof Presses.)

## BODKINS AND TWEEZERS

No. 1 or No. 2 Bodkin, wood handle......... $\$ 0.10$
Spring Bodkin and Tweezer, $51 / 4 \mathrm{in}$. long... .40
Patent Closing Spring Bodkin and Tweezer . 75
No. 330 (4A) Tweezer, file-cut backs and points, $43 / 4$ ins. long
No. 340 (5B) Tweezer, file-cut backs and points, 4 ins. long.65

No. 340 B Tweezer, same as No. 5 B, without back pin and shim.
No. 291 Tweezer, file-back, 3 ins. long...... . 25
Folding Steel Bodkin and Tweezer. ........ 1.00

## BRACKETS



## BRASS LABEL HOLDERS

Priee, per hundred, $1 \times 51 / 2$ inches $\ldots \ldots . . . . . . . . . . .2 .75$ Per dozen
Printed labels are furnished for all Inland Type Foundry faces, without charge.

## BRASS LEADERS

(See Brass Rules.)
BRASS LEADS AND SLUGS
(See Leads and Slugs)

## BRUSHES

[^45]
## BRUSHES-Continued

Lye Brushes, tampico, large ..... $\$ 0.4 .5$
Lye Brushes, horse hair, large ..... 50
Lye Brushes, all bristle, large ..... 5 .5
Tableting Brushes,small .....  30
Tableting Brushes, medium ..... 40
Tableting Brushes, large ..... 50

## CABINETS

There are so many styles of cabinets that it is impracticable to list all. We will furnish special circulars deseribing the various styles on request.

## WISCONSIN CABINETS <br> With Wood Runs

Wisconsin Cabinets are made of ash (antique oak finish), this wood being very handsome. A choice is given purehasers of having their Cabinets filled with regular Job or California Job Cases. Unless otherwise specified. Cabinets are filled with California Job Cases.

|  | Galley Top | Flat Top |
| :---: | :---: | :---: |
| No. 19, 12 cases, 2/3 size. | \$18.00 | \$15.00 |
| No. 20, 16 cases, $2 / 3$ size. | 21.00 | 18.00 |
| No. 21, 20 cases, $2 / 3$ size | 24.00 | 21.00 |
| No. 22, 12 cases, 3/4 size. | 21.00 | 18.00 |
| No. 23, 16 cases, 3/4 size. | 25.00 | 22.00 |
| No. 24, 20 cases, 3/4 size. | 29.00 | 26.00 |
| No. 25, 12 cases, full size | 25.00 | 22.00 |
| No. 26, 16 cases, full size | . 29.00 | 26.00 |
| No. 27, 20 cases, full size | .. 33.00 | 30.00 |

WISCONSIN CABINETS
With Steel Runs
Galley Top Flat Top

|  | Galley Top | Flat Top |
| :---: | :---: | :---: |
| 20 cases, $2 / 3$ size | \$28.00 | \$25.00 |
| 25 cases, $2 / 3$ size | 33.00 | 30.00 |
| . 30 cases, 2/3 size | 38.00 | 35.00 |
| 40 cases, 2/3 size | 52.00 | 48.00 |
| 50 cases, $2 / 3$ size | 65.00 | 60.00 |
| 60 cases, $2 / 3$ size | 78.00 | 72.00 |
| 20 cases, 3/4 size | 33.00 | 30.00 |
| 25 cases, 3/4 size | 38.00 | 35.00 |
| 30 cases, 3/4 size | 43.00 | 40.00 |
| 40 cases, 3/4 size | 57.00 | 5.3 .00 |
| 50 cases, 3/4 size | 70.00 | 65.00 |
| 60 cases, $3 / 4$ size | 84.00 | 78.00 |
| 20 cases, full size | 38.00 | 35.00 |
| 25 cases, full size | 43.00 | 40.00 |
| 30 cases, full size | 48.00 | 45.00 |
| 40 cases, full size | 64.00 | 60.00 |
| 50 cases, full size | 80.00 | 75.00 |
| 60 cases, full size | 96.00 | 90.00 |

The 50-case and 60 -case cabinets are furnished in one or two tiers as desired. In ordering. always state whether you wish galley top or flat top.

Dimensions of
Wisconsin Steel Run Cabinets.

20-Case Cabinets 25 -Case Cabinets 30-Case Cabinets 40-Case Cabinets 50-Case Cabinets 60-Case Cabinets
.373 inches 1 high 441/4 inches high 5.3 inches high 68 inehes high 84 inches high
99 inehes high

## CABINETS-Continued

## ELECTRO AND CUT CABINETS

This cabinct is identically the same in construction as the Wisconsin Cabinct with wood runs, except that it is filled with blank cases. It is very handsomely made of polished ash, antique oak finish, with bronze case pulls. The cases have extension backs. In addition to the printer, this cabinet can also be recommended to advertisers for keeping their electro cuts, etc. Hight of cabinets: 12 -case, $341 / 2$ inches; 16 case, 4.3 inches; 20 -case, 43 inches. Size of cases: two-thirds size, $151 / 8 \times 20^{7 / 8}$ inches; threc-quarter size, $1415 \times 245 / 8$ inches; full-size, $1+\frac{15}{6} \times 30^{1 / 2} \mathrm{ins}$.

|  | Gi | lat 'T |
| :---: | :---: | :---: |
| 入o. 1,12 cases, $2 / 3$ size | \$15.00 | \$12.00 |
| 16 cases, $2 / 3$ size | 17.00 |  |
| No. 3, 20 cases, $2 / 3$ size | 19.00 | 16.00 |
| No. 4, 12 cases, $3 / 4$ size | 18.00 | 15.00 |
| No. 5,16 cases, $3 / 4$ size | 21.00 | 8.00 |
| No. 6, 20 cases, 3/4 size | 24.00 | 21.00 |
| No. 7, 12 cases, full size | 22.00 | 19.00 |
| No. 8,16 cases, full size | 25.00 | 2.00 |
| No.9,20 cases, full size | 28.00 | . |
| Circulars and prices of Indexed Electrotype Cabinet on application. |  |  |
| RTER PATENT STEEL-RU | XTENSIO CABINET |  |

Combined with all the excellent features of other steel-run cabinets, the Porter Cabinet has the extension front, which allows any case to be drawn and placed at any convenient hight, without using another case as a rest. The depth of the extension-front is four inches. As these cabinets are fitted in the 23 -case and 46 -case sizes with the patented tilting brackets, they can be attached so that the news cases on top are on the opposite side from the job cases, thus acquiring the distinctive and valuable feature of the Polhemus cabinets. The option is given the purchaser of having cabinets filled with the regular job case or the California job case. Unless otherwise ordered, all cabinets are filled with California job cases. The dimensions of the Porter Extension Front Steel-Run Cabinets are as follows:

|  | High | Wide |
| :--- | :--- | :--- |$\quad$ Deep

No. 1, 25 cases, single tier, flat top........ \$
No. 2, 30 cases, single tier, flat top.
43.00
51.00
68.00

No. 4, 50 cases, single or double tier, flat top.
85.00

No. 5, 60 cases, single or double tier, flat top
100.00

No. 6, 23 cases, single tier, 1 pair of tilting brackets, 1 pair news cases on top
No. 7, 46 cases, double tier, 2 pairs tilting brackets, 2 pairs news cases on top
90.00

No. 8, 25 blank cases, single tier, flat top
No. 9,30 blank cases, single tier, flat top
No. 10, 40 blank cases, single tier, flat top.
No. 11, 50 blank cases, single or double tier, flat top.
Ňo. 12, 60 blank cases, single or double tier, flat top 90.00

Brass Label Holders attached at an additional price of 5 cents per case, list.

## POLHEMUS CABINETS

In construction this cabinet is unsurpassed in solidity, appearance and finish. It is made of hardwood, nicely polished.

The accompanying cut shows the front view of a Polhemus double cabinet. It shows the sort drawers, galley top, and job cases. We also furnish this cabinet with galley cabinet instead of sort drawers, if it be preferred, at the same price.

Compositors can set type on the opposite side of cabinet without interruption, as well as empty their sticks without leaving the case.


No. 1, double cabinet, with wood runs, containing 18 full-size cases in one tier and 20 twothirds cases in one tier, 2 pairs of news cases and 2 pairs tilting brackets on top, fulllength galley dump, sort drawers or galley cabinet.
$\$ 75.00$
No. 2, single cabinet, with wood runs, containing 18 full-size cases in one tier, 1 pair of news cases and 1 pair tilting brackets on top, full-length galley dump.
. $\$ 35.00$
No. 3, triple cabinet, with wood runs, containing 40 two-thirds cases, 20 in each tier, and 18 full-size cases in center tier 3 pairs of news cases and 3 pairs of tilting brackets on top, fulllength galley dump, sort drawers and galley cabinet
$\$ 110.00$
No. 4, triple cabinet, with steel runs, containing 50 two-thirds cases, 25 in each tier, and 25 full-size cases in center tier, 3 pairs of news cases and 3 pairs of tilting brackets on top, fulllength galley dump, sort drawers and galley cabinet.
$\$ 140.00$
No. 5, double cabinet, with steel runs, containing 25 full-size cases in one tier and 25 two-thirds cases in one tier, 2 pairs news cases and 2 pairs of tilting brackets on top, full-length galley dump, sort drawers or galley cabinet
$\$ 95.00$
No. 6, double cabinet, with steel runs, containing 50 full-size cases, 25 in each of the two tiers, 2 pairs of news cases and two pairs of tilting brackets on top, full-length galley dump. without sort drawers or galley cabinet..... $\$ 95.00$
No. 7, single cabinet, with steel runs, containing 25 full-size cases in one tier, 1 pair of news cases and 1 pair of tilting brackets on top, and full-length galley dump.
$\$ 47.00$
Options.-In ordering, customers will please be particular to state their choice of the following options:

1. California job cases or regular job cases.
2. Sort drawers or galley cabinet in center of double cabinet.

## CASE RACKS AND STANDS



Case Rack


Double News Stand

|  |  | CASE RACKS | Plain, as in cut above | Closed back and sides |
| :---: | :---: | :---: | :---: | :---: |
| Single | Case Racks, to hold 10 | full-size cases, 38 inches high | \$ 5.50 | \$ 7.75 |
| Single | Case Racks, to hold 12 | full-size cases, 41 inches high | 6.00 | 8.50 |
| Single | Case Racks, to hold 16 | full-size cases, 50 inches high | 7.00 | 0 |
| Single | Case Racks, to hold 20 | full-size cases, 60 inches high | 8.00 | 11.00 |
| Single | Case Racks, to hold 24 | full-size cases, 70 inches high | 9.00 | 12.00 |
| Single | Case Racks, to hold 30 | full-size cases, 84 inches high | 10.00 | 13.00 |
| Double | Case Racks, to hold 40 | full-size cases, 60 inches high | 14.00 | 17.00 |
| Double | Case Racks, to hold 60 | full-size cases, 84 inches high |  | 22.50 |

## NEWS AND JOB STANDS

No. 2, Single Stand, with racks for 12 twothirds size cases.
$\$ 3.00$
No. 4, Single Stand, with racks for 12 fullsize cases
3.25

No. 6, Double News Stand, with racks for 8 full-size cases.
3.75

No. 8, Double News Stand, with racks for 12 full-size cases.
4.75

No. 9, Double Job Stand, with racks for 8 full and 8 two-thirds size cases
No. 11, Double Job Stand, with racks for 12 full and 12 two-thirds size cases......
No. 15, Double Job Stand, with galley rest and racks for 24 full-size cases. 6.00


## COMPACT IRON CASE STAND

Made of angle iron with steel runs and flat wooden top; single stands with one pair, double stands with two pairs Compact Case brackets, each pair holding a pair of cases, with rests in back for galley dump. which is furnished with stand.

|  | Single <br> for 21 cases | Double for 42 cases |
| :---: | :---: | :---: |
| Plain | \$24.00. | \$36.00 |
| With paneled ends | 30.00 . | 42.00 |
| With paneled ends and back | 36.00 | 50.00 |

Send for illustration and net prices.

## CASES

W'e carry a full line of eases of all kincls, but only those in most common ase are shown here.

NEWS CASES


Full-Size California Job Case

## CALIFORNIA JOB CASES

Full-size California Job Case...................... $\$ 0.90$
Two-thirds Regular and California Job
Case...............................


Triple Case
$\$ 0.90$


Blank Case, full size, with or without bar.. $\$ 0.65$

Blank Case, two-thirds size.
.45


Lower Case
Two-thirds News Cases, upper and lower, per pair........................................................ $\$ 1.40$ 'Two-thirds News Cases, each..................... . 70


Two-thirds Regular and California Job Case


Labor-Saving Lead and Slug Case
$\$ 1.00$


Old Style Space and Quad Case
$\$ 1.00$
Practical Space and Quad Case.
1.00
1.10

## LABOR-SAVING RULE CASES

Labor-Saving Rule Case, full size ............... $\$ 1.15$
Two-thirds size.
For cases with patent clasps, add to above prices 15 cents per pair for news cases and 10 cents each for California Job, Italic or Triple cases.


## CASES-Continued

## COMPACT RULE CASE

The New Compact (shown in cut at side) is a graduated case for brass rule, and four of them will go into a full-size blank case. The case will hold about 20 pounds of laborsaving brass rule, and has a separate place for every length by 6-point multiples from 1 to $91 / 2$ ems 12 -point, and by 12 -point multiples from 10 to 36 ems 12 -point, also box for miters. Each box is accurately spaced, and no box will admit a longer length than marked.
No. 6, Compact Rule Case
$\$ 0.90$


HARRIS QUARTER CASES


Harris Rule Case, No. 1, holds two 8-pound fonts
Harris Rule Case, No. 2, holds one 16-pound font ................................................................... 1.00
Harris Rule Case, No. 3, \} Used together, hold one 32-pound font \{. ............................ . 75
Harris Rule Case, No. 4, \} Used together, hold one 32-pound font \{
Harris Ornament or Border Case, No. 5
Full Size Blank Case, to hold any four of above cases.
WISCONSIN QUARTER CASES


Signs, borders accents and piece fractions, altho most expensive. are usually stored away in odd boxes of cap cases, and are rarely to be found when you need them. These quarter cases supply a means of keeping these valuable sorts where they can be readily found. They can be placed on a cap case, on a stand or on the stone, convenient to hand of compositor. In setting mathematical work, foreign languages, dictionaries, special catalogs, these quarter cases will prove invaluable. We show a few schemes for laying signs, fractions, etc., above, but various other uses for special purposes will suggest themselves.
No. A, for figures, etc.
$\$ 0.65$ No. C, for figures and fractions, ete.
$\$ 0.65$ No. B, for accents, piece fractions, etc. .... . 65 No. D, for signs, borders, etc.

## CASES-Continued

## INLAND JUSTIFYING LEAD CASE

To meet the demand of having a place to put short lengths of 1 -point and 2 -point leads, so much required for justifying together two sizes of type to bring their faces into line, we have designed a convenient case to hold such material. This case is $33 / 4 \times 71 / 2$ inches, and is divided into compartments to contain certain lengths, varying from $1 / 2$ em to 16 ems of 12 -point (by 6 -point steps up to 6 -ems 12 point), including also the intermediate lengths of $8,10,14$, 16 and 20 points. The length of the lead is stamped in bold black figures above each compartment. The compartments are of such width and depth that the leads cannot fall down within them or be difficult to get at. A single case holds about 3 pounds 6 ounces of 2 -point metal or 2 pounds 11 ounces of 1 -point brass leads. A pair of these cases will fit nicely in the space between the two upper cases of a double stand, or if preferred, their small size permits their being deposited in other convenient places.

Inland Justifying Lead Cases, each ..............................................
Inland Justifying Lead Cases, per pair.............


## INLAND THIN SPACE CASE



Thin or hair spaces made of copper and brass are now almost universally used as a welcome substitute for old troublesome cardboard or paper slips as a spacing material, but so far there has appeared no suitable case to hold such spaces conveniently. For this desirable purpose we have designed the Inland Thin Space Case. These cases are $2^{1 / 2} \times 71 / 2$ inches, and are divided into two sections: one for $1 / 2$-point copper spaces, and one for 1 -point brass spaces. Each half section has compartments for the bodies from 6-point to 72 -point, including without exception every intermediate body. The spaces are easily accessible and the compartments are so constructed that no space can fall down out of reach. The various bodies are stamped above each compartment in bold black figures. Each half section of the case will hold 11 ounces of $1 / 2$-point copper spaces, 10 ounces of 1 point brass spaces, or 15 ounces of 2 -point metal spaces. Like the Justifying Lead Case, this Space Case can be placed on the board between the upper cases on an ordinary double stand.
Inland Space Cases, each.
$\$ 0.50$

## INLAND LEAD AND SPACE CASES-IN SETS

The space between the upper cases on a common double stand will conveniently hold a "set" of these cases, consisting of one Thin Space Case (for $1 / 2$-point and 1-point spaces), and two Justifying Lead Cases (one for 1-point and the other for 2 -point leads). If desired, an extra Thin Space Case (for holding 2-point spaces) can be added, the four not taking more than $71 / 2 \times 12$ inches of room.
Per set of 3 (2 Justifying Lead Cases and 1 Thin Space Case).
Per set of 4 (2 Justifying Lead Cases and 2 Thin Space Cases)
2.10

## JUSTIFYING LEADS AND THIN SPACES

If desired, these cases will be furnished filled with Leads and Thin Spaces, at following prices, in addition to cost of cases :
1-point Brass Justifying Leads, case-lot of 2 pounds 11 ounces..................................................... $\$ 4.00$
2-point Metal Justifying Leads, case-lot of 3 pounds 6 ounces ...................................................................... 1.25
1/2-point Copper Thin Spaces, half-case or section lot of 11 ounces........................................................... 1.40
1-point Brass Thin Spaces, half-case or section lot of 10 ounces ................................................................ 1.25
2-point Metal Thin Spaces, full case-lot of 30 ounces ............................................................................. 1.00
Copper, brass and metal are used for these leads and spaces to enable the compositor to readily distinguish the three thicknesses by their color.

## CHASES

## CAST IRON CHASES FOR GORDON AND PEERLESS JOB PRESSES



## STEEL HEADING CHASES WITH CROSS-BAR



These chases are made with short cross-bars upon special order.
STEEL FOLIO CHASES FOR NEWSPAPERS


Special sizes made to order.

## STEEL QUARTO CHASES FOR NEWSPAPERS, WITH CROSS-BARS

| Thickness of bars, $5 / 8$-inch | Size of each Chase outside | Width of Side and End Bars | Width of Back Bars | Width of Cross Bars | Per Pair |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 1, 4-column | $17 \frac{1}{15} \times 241 / 4$ | $1 \frac{1}{16}$ | 13-16 | .........1...... | \$13.40 |
| No. 3, 5-column. | $211 / 2 \times 281 / 2$ | 18 | 13-16 | 1. | 15.85 |
| No. 6, 6-column | $23 \times 32^{1 / 2}$ | $11 / 4$ | 13-16 | 1. | 17.40 |
| No. 8, 7 | 251/2 |  | 15-1 | 1. | 19.60 |

Other sizes made to order

## STEEL QUADRUPLEX CHASES

| Thickness of bars, |  |  |  |
| :---: | :---: | :---: | :---: |
| 5/8-inch | Size of each <br> Chase outside | Width of <br> Outer Bars | Width of <br> Inner Bars | | Per Set of |
| :---: |
| Four Chases |

Other sizes made to order; prices furnished on application.

STEEL BOOK CHASES WITH CROSS-BARS

| Thickness of bars, $5 / 8$-inch | With Solid <br> Cross-Bars |
| :--- | :--- | | With One |
| :---: |
| Bar Shifting |$\quad$| With Both |
| :---: |
| Bars Shifting |

Other sizes made to order.
Unless otherwise ordered, Book Chases will be furnished with only one bar shifting.

## STEEL POSTER CHASES

Thickness of bars, $5 / 8$-inch.

| No. 1, $17 \times 21$ inches outside, each. | \$4.50 | No. $10,32 \times 46$ inches outside, ea | 8.60 |
| :---: | :---: | :---: | :---: |
| No. 2, $20 \times 25$ inches outside, each. | 4.95 | No. 13, $34 \times 50$ inches outside, each |  |
| No. $5,24 \times 30$ inches outside, each. | 5.95 | No. 14, $35 \times 52$ inches outside, each | 9.55 |
| No. 7, $25 \times 35$ inches outside, each. | 6.60 | No. 15, $37 \times 54$ inches outside, each | 10.00 |
| No. $9,29 \times 42$ inches outside, each. | 7.80 | No. 19, $43 \times 60$ inches outside, each | 11.35 |

Above prices are for Poster Chases without bar.
For Poster Chases with bar, add $\$ 2.00$ to these prices.

# COMPOSING RULES 

## STEEL COMPOSING AND MAKE-UP RULES



## COMPOSING STICKS

## GROVER AND BUCKEYE STICKS



## THE ROUSE AND IMPROVED STANDARD JOB STICKS

Either of these sticks can be set to multiples of 6 -point and 12 -point. It is impossible for the knee to slip or spring. Prices for either style are the same.


Prices of other lengths on application.

## FURNITURE AND REGLET

## YARD LENGTHS

Wood Keglet, 5 -point to- 12 -point, per yard ..... $\$ 0.02$
Wood Reglet, 18 -point to 24 -point, per yard ..... 03
Wood Furniture, 36 -point to 60 -point. $(3-\mathrm{em}$ to $5-\mathrm{em})$ ..... 04
Wood Furniture, 72 -point to 108 -point, ( 6 -em to 9 -em), per yard ..... 06
Wood Furniture, 120-point to 144 -point (10-em to 12 -em ), per yard ..... 08
Wood Furniture, 156 -point to 192 -point ( $1.3-\mathrm{em}$ to $16-\mathrm{em}$ ), per yard ..... 10
Wood Furniture, 216-point (18-em), per yard ..... 12
Wood Side-Sticks, extra thin, per yard ..... 04
Wood Side-Sticks, thin, per yard ..... 05
Wood Side-Sticks, medium, per yard ..... 06
Wrood Side-Sticks, thick, per yard ..... 07(See prices of reglet cut to lengths on next page.)

## FURNITURE AND REGLET

100 pieces, 10 ems long
100 pieces, 15 ems long
100 pieces, 20 ems long
100 pieces, 25 ems long.
100 pieces, 30 ems long
100 pieces, 35 ens long
100 pieces. 40 ems long


Other lengths at proportionate prices.

## LABOR-SAVING FURNITURE IN CASES

No. 10, Midget
No. 11, Midget Extension
No. 12, Standard
No. 13, Standard Extension
No. 14, Double Standard
No. 15, Double Standard Ex.
No. 16, Baby Mammoth
No. 17, Manmoth.
No. 18, Variety
No. 19, Caslon
No. 20. Jumbo

10 to 60 picas
70 to 160 picas
10 to 160 pica
70 to 160 picas 10 to 60 picas 70 to 160 picas 10 to 160 picats 10 to 170 picas 12 to 120 picas 12 to 120 picas
12 to 216 picas

| N | Case and furniture | Furniture only |
| :---: | :---: | :---: |
| 280 pieces | \$ 6.00 | \$ 2.75 |
| 245 pieces | 17.00 | 8.25 |
| 560 pieces | 10.00 | 5.00 |
| 490 pieces | 23.00 | 15.50 |
| 1176 pieces | 20.00 | 11.50 |
| 1029 pieces | 45.75 | 33.75 |
| 76.5 pieces | 29.00 | 15.00 |
| 1530 pieces | 40.00 | 25.00 |
| 1112 picces | 24.75 | 13.75 |
| 2080 pieces | 46.50 | 26.00 |
| 3800 picces | 110.00 | 7.3 .00 |


| No. 1, contains 1800 pieces ( 300 yards) of the best reglet, 6 -point and 12 point, 300 pieces each of $10,20,30,40,50$ and 60 ems 12 -point long | $\begin{aligned} & \text { With } \\ & \text { case } \end{aligned}$ | Without |
| :---: | :---: | :---: |
|  | \$10.00 |  |
| No. 2, contains 2400 pieces ( 600 y yards), 6-point and 12-point, 300 pieces each | 18.00 | 12.00 |
|  |  |  |
| No.3, contains 4200 pieces ( 550 yards), 6-point and 12-point, in lengths from |  |  |
|  |  |  |  |  |  |  |
| 4, contains 2100 pieces ( 275 yards), one-half the amount in No. 3; same |  |  |
| thickness and lengths, from 10 to 51 ems 12 -point, varying by 12-points only. 50 pieces each length | 11.00 | 5.50 |

Larger sizes at short notice.

## GAGE PINS AND FEED GUIDES



# GALLEYS <br> BRASS-LINED AND UNLINED BRASS-BOTTOM GALLEYS 

Smooth
Brass Lined
Brass Line
$\$ 2.00$
Unlined
Brass Bottom


BRASS-LINED JOB GALLEYS


Any other sizes of the above galleys made to order.

## ALL-BRASS NEWS AND BOOK GALLEYS



ALL-BRASS JOB GALLEYS

$6 \times 10$ inches inside
$83 / 4 \times 13$ inches inside
$9 \times 14$ inches inside
$\$ 2.00 \quad 12 \times 18$ inches inside
$2.50 \quad 14 \times 21$ inches inside

## GALLEYS-Continued

## INLAND LINOTYPE STORAGE GALLEYS

Designed for storage purposes only. Bottom is of 3-ply cross-grained wood, covered with sheet zinc. One size only, with closed ends, $221 / 8 \times 61 / 2$ inches inside, $233 / 4 \times 81 / 8$ inches outside; thickness of bottom $3^{4} 2^{3}$-inch.
100 or less, each ... .... ........... $\$ 0.85$ Over 100, each............................................ $\$ 0.75$


| CHALLENGE RIVETED ZINC GALLEYS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Size } \\ & \text { inches } \end{aligned}$ | $\begin{aligned} & \text { Less } \\ & \text { than } 100 \end{aligned}$ | $\begin{aligned} & 100 \text { or } \\ & . \text { over } \end{aligned}$ | $\begin{gathered} 250 \text { or } \\ \text { over } \end{gathered}$ | $\begin{aligned} & 500 \text { or } \\ & \text { over } \end{aligned}$ |
| Job | $6 \times 10$ | \$1.10 | \$1.05 | \$1.00 | \$0.95 |
| Job | $83 / 4 \times 13$ | 1.30 | 1.25 | 1.20 | 1.15 |
| Job | $10 \times 16$ | 1.60 | 1.55 | 1.50 | 1.45 |
| Single column | $31 / 2 \times 231 / 4$ | 1.10. | 1.05 | 1.00 | 95 |
| Single column. | $31 / 2 \times 111 / 4$ | . 90 | . 85 |  | 75 |
| Double column | $61 / 4 \times 23^{1 / 4}$ | 1.40 | 1.35 | 1.30 | 1.25 |
| Mailing | $61 / 4 \times 223 / 4$ | 1.60 | 1.55 | 1.50 | 1.45 |

WOOD GALLEYS

| $6 \times 10$ inches inside | \$0.30 | $8 \times 24$ inches inside | \$0.60 |
| :---: | :---: | :---: | :---: |
| $61 / 2 \times 24$ inches inside. | . 60 | $10 \times 16$ inches inside | . 65 |
| $8 \times 10$ inches inside. | . 40 | $10 \times 24$ inches inside | . 75 |

MAILING GALLEYS-WITH CLOSED ENDS

| Brass lined..................... $61 / 4 \times 221 / 4$ inches inside | \$3.00 |
| :---: | :---: |
| Brass lined.................... $71 / 2 \times 221 / 4$ inches inside | 3.25 |
| Brass lined................... $10 \times 221 / 2$ inches inside | 4.00 |
| Zinc bottom................... $31 / 2 \times 221 / 2$ inches inside | 1.25 |
| Zinc bottom.................. $61 / 4 \times 221 / 4$ inches inside | 1.50 |
| Mustang Mailing Galleys, 10 -em measure, zinc bottom | . 50 |
| Mustang Mailing Galleys, $10-\mathrm{em}$ measure, brass bottom | . 75 |
| Rukenbrod Mailing Galleys, zinc bottom | . 60 |
| Rukenbrod Mailing Galleys, brass bottom | . 85 |

## GALLEY RACKS



## IMPOSING STONES AND STANDS

|  | Size of Stone | Weight of Stone | Price of Stone | Square <br> Leg Table | Weight of Table | No. Legs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 60, 6-col. paper, 2 pps . | $24 \times 36$ | 192 | \$ 6.00 | \$ 7.25 | 130 | 4 |
| No. 61, 7-col. paper, 2 pps | $26 \times 44$ | 255 | 8.00 | 8.00 | 140 | 4 |
| No. 62, 8-col. paper, 2 pps | $28 \times 50$ | 315 | 10.00 | 9.00 | 160 | $+$ |
| No. 63, for job work | 36 $\times 48$ | 380 | 12.00 | 9.50 | 190 | $+$ |
| No. 64, 9-col. paper, 2 pps | $32 \times 60$ | 430 | 13.50 | 10.00 | 200 | 4 |
| No. 65, 7 -col. paper, 4 pps | $26 \times 76$ | 440 | 13.75 | 10.75 | 200 | 6 |
| No. 66, 8-col. paper, 4 pps .......... | $28 \times 80$ | 500 | 15.50 | 12.50 | 270 | 6 |
| No.67, 9-col. paper, 4 pps ......... | $30 \times 90$ | 600 | 18.75 | 14.50 | 290 | 6 |
| No. 68, 6-col. quarto, 4 pps | $36 \times 60$ | 480 | 15.00 | 12.00 | 200 | + |
| No. 69, 7 -col. quarto, 4 pps | $48 \times 60$ | 640 | 20.00 | 15.00 | 225 | 4 |

Above prices of tables include coffin.
Larger sizes of square leg tables, 75 cents per square foot; stones, $\$ 1.00$ per square foot. Iron Imposing Surfaces, 3 cents per square inch.
$8 \times 12$ inches............... $\$ 1.25 \quad 12 \times 18$ inches................ $\$ 2.00 \quad 18 \times 24$ inches ............... $\$ 3.75$

## INK KNIVES

## WIDE BLADE

| 6 -inch blade. | \$0.60 | 8 -inch blade. | \$1.00 | 10-inch blade. | \$1.60 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 -inch blade | . 75 | 9 -inch blade. | 1.25 | 12 -inch blade. | 1.85 |
|  |  | NARRO |  |  |  |
| 6 -inch | \$0.50 | 10 -inch blad | \$1.00 | 12-inch blade. | \$1.6 |

## LABOR-SAVING METAL FURNITURE

Improved Labor-Saving Metal Furniture, with chamfered edges, is put up in fonts of $121 / 2$ pounds and multiples thereof, containing the following sizes: $2-, 3-, 4-, 5-, 6-, 8-$ and $10-\mathrm{em}$ widths and 4-, $5-, 6-, 8-, 10-, 15-, 20-$ and $25-\mathrm{em}$ lengths. Any of the foregoing widths in $30-, 40-$ and $50-\mathrm{em}$ lengths can be furnished to order.

Labor-Saving Quotation Furniture is made only in 2-, 3- and 4 -em widths and $4-, 5-, 6-, 8-, 12-$. 16- and 20 -em lengths. It is put up in regular fonts of 5 pounds and multiples thereof.

Price per pound, either regular fonts or sorts
$\$ 0.25$
Railroad Furniture, either in 17 -inch strips or cut to order, per pound $\$ 0.25$

## MACHINE CAST QUOTATIONS

Finished as correctly as type, and made in the Put up in assorted fonts, as follows:

## following sizes:

| $4 \times 2$ | $5 \times 3$ | $6 \times 3$ |
| :--- | :--- | :--- |
| $4 \times 3$ | $5 \times 4$ | $6 \times 4$ |
| $4 \times 4$ | $5 \times 5$ | $6 \times 5$ |
| $5 \times 2$ | $6 \times 2$ | $6 \times 6$ |

12 -pound font
$\$ 3.00$
25-pound font 6.25

50-pound font 12.50

100-pound font....................................................... 25.00
Sorts to order, per pound............................. 25

## LABOR-SAVING IRON FURNITURE

This furniture is made from cast iron, is accurately finished and is superior to wood or metal furniture when close register is desired, besides being practically indestructible. It can be furnished in $2,3,4,5,6,8$ and $10-\mathrm{em}$ widths, and $4,5,6,8,10,15,16,20,25,30,40$ and $50-\mathrm{em}$ lengths. Put up in fonts of various sizes or sold by the single piece. Font schemes and prices on application.

## LEAD AND RULE CUTTERS

Rouse's American Lead and Rule Cutter, No. 1, not graduated, capacity 14 inches................. $\$ 6.00$
Rouse's American Lead and Rule Cutter, No. 10, graduated to picas, capacity $84 \mathrm{ems} . . . . . . .$.
Rouse's American Lead and Rule Cutter, No. 20, same as No. 30, except that front gage sets to 6-points only, instead of to points
Rouse's American Lead and Rule Cutter, No. 30, capacity of bed-gage up to 1260 points by 6 -points. Capacity of front gage up to 576 points by points
Chandler \& Price Lead and Rule Cutter, graduated to 12 -point ems, capacity 85 ems............... 8.00
Standard Lead Cutter, (will cut thin brass rule)


Special prices for quantities of 50 and 100 pounds.

## LABOR-SAVING FONTS

2-Point and Thicker

|  | 50-pound font. |  |  | 9.5018.00 |
| :---: | :---: | :---: | :---: | :---: |
|  | 100-pound font. |  |  |  |
| BRASS LEADS AND SLUGS |  |  |  |  |
|  | 1 lb . | 25 lbs . | 100 lbs . | 200 lbs . |
| Strips, 1-point | \$0.85. | \$0.80 | \$0.75 | \$0.70 |
| Strips, $11 / 2$-point | . 80 | . 75 | . 70 | . 65 |
| Strips, 2 -point and thicker | . 75. | .70.. | . 65 | . 60 |
| 1 -point, cut to measure, 10 ems and over | 1.25 | 1.20. | 1.15 | . 1.10 |
| $11 / 2$-point, cut to measure, 10 ems and over | 1.15 | 1.10. | 1.05 | 1.00 |
| 2 - and 3 -point, cut to measure, 10 ems and over | 1.00 | . 95. | . 90 | 85 |
| 4- and 6-point, cut to measure, 10 ems and over. | .... .95....... | .90.. | . 85 | 80 |

Cut to measure applies to quantity of not less than one pound of each length ordered. Smaller quantities at labor-saving rates. (See next page.)

## LEADS AND SLUGS-Continued

## 1-point Labor-siaving

$1 / 2$-point Labor-Saving
3 , and 3-point I abor-Saving

BRASS-LABOR-SAVING FONTS

| 1 ib. | 25 lbs . | 100 lbs. | 200 lbs. |
| :---: | :---: | :---: | :---: |
| \$1.75 | . $\$ 1.35$ | \$1.30 | \$1.25 |
| 1.60 | 1.20 | 1.15 | 1.10 |
| 1.25 | 1.05 | 1.00 | . 95 |
| 1.20 | . 9.5 | . 90 | . 8.5 |

## MAILING MACHINES

We are selling agents for various makes, including the Horton, Acme, Mercantile, Mustang. and others. Descriptive circulars and prices on application.

## MALLETS

Hickory, small
Hickory, medium
Hickory, large
\$0.25 Lignum Vitæ, small...... $\$ 0.50$
. 30 Lignum Vitæ, medium.. . 60
.40 Lignum Vitæ, large...... . 75

Rawhide, 2 in. face .75

## NEWSPAPER HEADINGS

see pare 220 .

## NUMBERING MACHINES

We are selling agents for the Bates, Wetter and Force Typographic Numbering Machines, also for the various makes of hand Numbering Machines. Circulars and prices on application.

## OVERHEAD POWER FIXTURES

We furnish everything in the line of shafting, hangers, pulleys, belting, etc. Prices on application.

## PAPER CUTTERS

We are agents for a large number of different makes in addition to those listed here. Descriptive circulars, with prices, will be furnished on application.

## CHANDLER \& PRICE PAPER CUTTER

This cutter has great strength, and works quickly and with the minimum of effort. The back gage and the clamp interlock, clamping as narrow as $1 / 2$-inch. The fingers of the clamp have a broad surface to avoid creasing the stock. All gages are exactly squared with the knife. The back gage extends to within 1 inch of the side gage, and is divided and adjustable for book trimming or squaring small work. All parts are strictly interchangeable, and accurately-fitting replacements may be ordered by number.
23-inch
$\$ 100.00 \quad 30$-inch
$\$ 175.00$
26 -inch
130.00

## ADVANCE PAPER CUTTER

The $221 / 2$-inch cutter cuts $221 / 2$ inches by $31 / 2$ inches deep. The back gage is 17 inches long, gages within $13 / 4$ inches of the knife, and runs back $231 / 2$ inches. The front table extends 12 inches from the knife, and is provided with an accurate brass scale or measuring rule, 12 inches long, divided into eights of an inch, by which the paper can be gaged to within $3 / 4$ inch of the knife. The 25inch cutter cuts 25 inches by $31 / 2$ inches deep. The back gage is 20 inches long; it gages to within $13 / 4$ inches of the knife, and runs back 27 inches. The front table extends 12 inches, and is provided with a measuring rule like the other size. Each cuts $1 / 4$-inch more than the stated width, so as to allow free handling of stock. The 16 -and 19 -inch sizes have no stands, but can be set on a table.

## PERFORATING, CUTTING AND SCORING RULES

PERFORATING RULES


Brass, No. 1


Brass. No. 2


Steel, No. 1


Steel, No. 2


STEEL CUTTING AND SCORING RULES

, 25
6 -point, tempered, not polished, per foo
Cutting and scoring rules are the same price. Reduced prices on quantities of 50 feet and over.

## PERFORATORS

1)escriptive circulars of hand, treadle and power perforators furnished upon application.

## PLANERS



This Gordon press is so well balanced that it runs easily and quietly, with speed limited only by the ability of the feeder. The distribution is unequaled. The horizontal platen, with long rest, insures speed, ease and accuracy in feeding. Each press is fitted with throw-off, depressible grippers and instantaneous chase-clamp; 3 chases, 1 brayer, 2 wrenches, 2 sets roller stocks and 1 roller mold. If desired, 2 extra chases or 3 cast rollers furnished instead of the mold.
Size inside chase.

| $7 \times 11$ inches | \$150.00 | $12 \times 18$ inches | \$300.00 |
| :---: | :---: | :---: | :---: |
| $8 \times 12$ inches | 165.00 | $14 \times 20$ inches | 400.00 |
| $10 \times 15$ inches | 250.00 | $141 / 2 \times 22$ inches | 450.00 |

## Extras for either size press:

Steam Fixtures $\qquad$ $\$ 15.00$ Chandler \& Price Fountain
20.00

Buckeye Fountain 10.00

No charge for boxing and shipping.

## CHALLENGE-GORDON PRESSES

A few of the important features of the Challenge-Gordon are the following:
Wide rim fly-wheel, positive disk motion, wide gear-wheels, extra heavy bed, balanced platen, steel forged side arms, broad cam and cam-roller, new patented throw-off, improved chasc-lock. depressible grippers.

With each press there are furnished 3 chases, 1 brayer, 2 sets of roller stocks, 2 wrenches and 1 roller mold, or one set of cast rollers in lieu of roller mold.

Following prices include throw-off:

| $8 \times 12$ inches inside c | \$165.00 | 1 | \$450.00 |
| :---: | :---: | :---: | :---: |
| $9 \times 13$ inches inside chase | 225.00 | Side Steam Fixtures | 15.00 |
| $10 \times 15$ inches inside chase | 250.00 | Challenge Full-length Fountain. | 25.00 |
| $12 \times 18$ inches inside chase | 300.00 | Challenge Pony Fountain. | 14.00 |
| $1.3 \times 19$ inches inside chase | 350.00 | Full-width Direct Fountain | 20.00 |
| $14 \times 20$ inches inside chase | 400.00 | Pony Direct Fountain | 10.00 |

## CYLINDER PRESSES

Descriptive circulars and prices upon application.

## PRESS BRAKES

The lnland Press lisake is the best device of the kind on the market. Will stop the press instantly, without jarring or racking the machine. Can be attached by anyone. Kept in stock for Chandler \& Price and Challenge-Gordon jobbers in following sizes:
$7 \times 11,8 \times 12$, or $10 \times 15$, price
$\$ 5.00$
$12 \times 18$ and larger
6.00
Made to order for other sizes and makes of presses. Prices on application.

## PRESS PUNCHES

Ejector Press Punch, for $1 / 8, \frac{3}{16}$ or $1 / 4$-inch hole ..... \$0.75
Punch with set of cutters for $1 / 8, \frac{3}{16}$ and $1 / 4$-inch hole ..... 1.25
Cutters, made of finest tool steel ..... 35
Ejector for either size. .....  10
PROOF PRESSES

| No. 1, $10 \times 31$ inches, with frame. | \$30.00 | No. $2,16 \times 31$ inches, with frame $\ldots . . . . . . . . . . . \$ 40.00$ |
| :---: | :---: | :---: |
| No. 1a, $10 \times 31$ inches, without frame | . 22.50 | No. 2 a, $16 \times 31$ inches, without frame ...... 30.00 |
|  | ger sizes | ade to order. |
| elt Blanket for $10 \times 31$ press | \$1.20 | Felt Blanket for $16 \times 31$ press ................... $\$ 1.90$ |

## QUOINS

## METAL QUOINS

We can furnish either Improved Hempel, Union Lockable or Improved Brower at the following list prices:


## REDUCINE

Reducine is a preparation for reducing printers' ink; printing in cold or damp weather; preserving rollers, and giving green and sticky rollers a proper suction. It dries rapidly on paper, and will not injure the most delicate color.

Reducine, pint bottle...................................................................................... $\$ 0.50$

## ROLLERS

## HAND ROLLERS

| Length | Frame | Core | Casting | Complete | Length | Frame | Core | Casting | Complete |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 inches... | \$0.85. | .. \$0.40. | ...\$0.60. | \$1.85 | 16 inches.. | \$1.75.. | \$0.75. | \$1.60. | .... $\$ 4.10$ |
| 8 inches... | 1.05 | 45. | 80 | 2.30 | 18 inches.. | 1.95 | 80 | 1.80 | .. 4.55 |
| 10 inches... | 1.25... | . 50. | .. 1.00 | -.. 2.75 | 20 inches... | 2.15. | . 85 | 2.00 | ...... 5.00 |
| 12 inches... | 1.40 | . 60 | 1.20 | .. 3.20 | 22 inches... | 2.25 | 1.00 | .. 2.20 | ..... 5.45 |
| 14 inches... | 1.55. | . 70 | 1.40 | 3.65 | 24 inches... | 2.40 .. | 1.10 | .. 2.40 | ..... 5.90 |
| BRAYER ROLLERS 6 Inches Long |  |  |  |  |  |  |  |  |  |
| Frame |  |  |  | . $\$ 0.35$ | Casting |  |  |  | \$0.40 |

## CASTING ROLLERS



## ROLLER SUPPORTERS



## STAPLING MACHINES

We are selling agents for the Acme and Yarger. Descriptive circulars and prices on application.

## STEREOTYPING OUTFITS

We manufacture a complete line of Stereotype Machinery. Send for circulars and prices.

## TABLET GLUE AND GUM

## INLAND ELASTIC TABLET GLUE

The Inland Tablet Glue is made of the very best materials and in the most brilltant colors. Always ready for use, dries rapidly, and gives an elastic coating, firmly holding the sheets.
Red, blue or green, pints .............................. $\$ 0.50$ Colorless, pints............................................. $\$ 0.45$
Red, blue or green, quarts.......................... . 90 Colorless, quarts ......................................... . 80
Red, blue or green, gallons.......................... 3.00 Colorless, gallons
2.80

## ELASTIC TABLET GUM

Crutsinger's, per pound
$\$ 0.40$ Eureka, per 5-pound can
$\$ 1.50$

## TABLETING PRESSES

Send for special circulars and prices.

## TYPE WASH

## INLAND TYPE WASH

This wash is a perfect detergent for type and rollers. No matter how hard the ink has become it will remove it quickly. Unlike lye, which attacks everything it touches, this preparation will not harm the hands, rollers, brush or type, and at the same time it is much cheaper. Being uninflammable, it is not dangerous like benzine. One pound will make eight gallons of wash. Apply with an ordinary lye brush, afterwards rinsing with clean water.
1-pound can.................................................. $\$ 0.20$ 10-pound can................................................ $\$ 1.25$
5-pound can.
.75 50-pound can
5.00

## WIRE STITCHING MACHINES

Send for descriptive circulars and prices. Wire for stitching machines furnished at current market prices.

## WOOD RULE

Wood Rule (side wood), per yard
$\$ 0.12$
Wood Rule (end wood), per foot
$\$ 0.15$
WOOD TYPE
Wood type furnished to order. Send for special specimen book.


Tbis 1 Oonp Opecimen Book shows our type and rule in a condensed form, but on miscellaneous material, space will not permit the showing of our full line.

If you are in need of anything not listed in this book, write us for special circulars and prices.

On many of our type faces we have special display pamphlets, which we will gladly send upon request.

Inland Type Foundry


## Index to Specimen Book



## INDEX TO SPECIMEN BOOK-Continued

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[^0]:    Special prices on Second-Class faces in Quantities of 100 pounds and over.
    Rimmed, Shaded and Extra Condensed faces, 72-Point and larger, cored cast, sell at the third-class rate.
    Scripts are not sold at less than third-class prices in any quantity.
    Special accents and marked letters will be cut to order, the cost being from $\$ 3.00$ up, according to size, for making each matrix.

    ## SORTS

    Minimum charge for sorts of one body, face and line is 60 cents, subject to prevailing discount. Smallest quantity of one character charged is one-quarter pound. A matrix charge of 5 cents is made on each character

[^1]:    Lower-case a to 2 measnres 13 1-6 ems

[^2]:    Lower-case a to $z$ measures $125 \cdot 6 \mathrm{ems}$

[^3]:    One of the most important changes is our new

[^4]:    Lower-case a to $z$ measures $11 \mathbf{T}-10$ ems

[^5]:    Lower-case a to $z$ measures 14 ems

[^6]:    Lower case a to z measures $122-3 \mathrm{ems}$

[^7]:    Lower-case a to z measures $145-9 \mathrm{ems}$

[^8]:    Lining figures, as shown above, will be furnished with all fonts, unless the ancient, irregular ( $\mathbf{1 2 3 4 5 6 7 8 9 0 \text { ) figures }}$ are specially ordered. German, French, Spanish and Swedish accents are made for these faces.

[^9]:    Lining figures, as shown above, will be furnished with fonts, unless the ancient, irregular ( 1234567890 ) figures are specially ordered. German, French. Spanish and Swedish accents are made for these faces

[^10]:    Lower-case a to $z$ measures 14 ems

[^11]:    6-Point Roman No. 20
    $50 \mathrm{a} 20 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.20 ;$ C. $\$ 0.80$
    ROMANS AND ALI」 JOB FACES LINE
    All Faces On Same Body Line
    One of the most important changes is our new system of lining. A glance at the specimen sheets issued during the last few years will show that 345

[^12]:    *'I'he Same Face

[^13]:    45a 18A. \$2.00
    6-Point Old Style Italic No. 9
    L. C. $\$ 1.15 ;$ C. $\$ 0.85$

    THE INNOVATION KNOWN AS THE STANDARD LINING SYSTEM
    One of the most important improvements in modern printing is the newe system of lining introduced by this house at its inception. For over twelve years printers everywhere have proven the value of this system to themselves and all observers. Attempts to imitate have accentuated the merits rather than approached \$125

[^14]:    Spaces and Quads are included with Palmer fonts

[^15]:    *Reproduced by permission of the Caslon Letter Foundry, London

[^16]:    *The Same Face

[^17]:    From 5 - to 30 -Point New Caslon Auxiliaries, 50 cents per font; $36-42-$ and 48 -Point, 75 cents per font.

[^18]:    The smaller sizes of Heavy Caslon, from 6- to 18 -point, inclusive, are sold in weight fonts of 25 pounds and multiples thereof when spaces and quads are included, and in fonts of 20 pounds and multiples thereof without spaces and quads, at Roman prices. The 24 -Point and larger sizes are sold without spaces and quads at job type weight font prices-see page 5 .

[^19]:    * $\dagger \ddagger$ The Same Face.

[^20]:    44a 26A, \$2.00
    L. C. $\$ 1.00 ;$ C. $\$ 1.00$

    TYPE BEING CAST ON THE SAME LINE
    Permitting Emphatic Words and Display to $\$ 47$

[^21]:    PROFITS IN STANDARD LINE
    LABOR-SAVING IDEAS ARE PROVEN 80

[^22]:    $\dagger$-Point latin antique
    32a 18A, $\$ 2.00 \quad$ L. C. $\$ 1.00$; C. $\$ 1.00$ STANDARD LINING TYPE
    Open the Way to Successful Jobs 7

[^23]:    Also sold in weight fonts of 25 pounds at job type weight font prices. Fonts do not contain justifiers. Justifiers, same set as type, put up in 1-and 5 -pound fonts at Roman prices. All of above faces on the same body are nicked differently.

[^24]:    8-Point Condensed Studley
    68a 32A, \$2.25
    L. C. $\$ 1.30$; C. $\$ 0.95$

    STANDARD LINE TYPE COMPOSING ROOMS
    The Gain in Time Exceeds the Entire Cost of Material 60 Therefore Purchase Inland Type Exclusively

[^25]:    6-Point Gothic No. 6
    46a 22A, $\$ 2.00 \quad$ L. C. $\$ 1.05$; C. $\$ 0.95$ PROFITS SURE IN STANDARD LINE Labor-Saving Material is One of the Greatest 6 Time Savers in the Composing Room

[^26]:    8-Point Gothic No. 6
    40a 20A, $\$ 2.25 \quad$ L.C. $\$ 1.15$; C. $\$ 1.10$ MANUFACTURING OF TYPE
    Various Improvements Give Pleasure 5 to all Interested Compositors

    5-Point Gothic No. 6
    $46 \mathrm{a} 24 \mathrm{~A}, \$ 2.00 \quad$ L. C. $\$ 1.05$; C. $\$ 0.95$ accurate lining is very readily accomplished The Use of Cardboards and Paper Has Been Eliminated, and \$20 all Lining Being Accomplished with Point Leads and Quads

[^27]:    4 A

[^28]:    14-Point Extra Condensed Gothic No. 1
    46 a $23 \mathrm{~A}, \$ 3.00$
    L. C. $\$ 1.70$ : C. $\$ 1.30$

    HILHA PRAISES TENOEEED IILAMD TYPE Time-Saving Features are Mosi Gratifing 87

[^29]:    8-Point Kelamscott
    L. C. $\$ 1.15 ; \mathrm{C} . \$ 1.10$ SOME WORDS OF WARNING Printers Should Purchase Standard Line \$10 Type and Use No Other

[^30]:    The Regular "Lining", Figures, 1234567890 , are included in the fonts. We can, however, furnish fonts of
     25 cents: 12 -Point, 25 cents; 18 -Point, 25 cents; 24 - Point, 40 cents: $36-\mathrm{Point} 75$ cents; $44-\mathrm{Point}$. $\$ 1.20$. Vither style of figures may be ordered with weight fonts without additional cost.

[^31]:    50a 26A, \$2.25
    8-Point Avil SMALLER SIZES VERY USEFUL Adapted to Stylish Work on Wove Book Paper Artistic Effects Produced on Title Pages

[^32]:    52a $28 \mathrm{~A}, \$ 2.00$
    L. C. $\$ 1.00 ; \mathrm{C} . \$ 1.00$ ITS OPEN CUT INSURES SHARP PRINT
    Combinations th and $t t$ are Supplied in all Sizes of this Series A Tasteful and Neat Letter for all Kinds of Work

[^33]:    L. C. $\$ 1.40 ; \mathrm{C} . \$ 1.35$

    REQUIREMENTS Hearst Meets Them All Best Series for Ads 2

    34a 18A, $\$ 2.25$
    8-Point Hearst THE FINEST ART EFFECTS
    Is Adaptable for Catchy Headings Is Cast on the Standard Line

[^34]:    $40 \mathrm{a} 20 \mathrm{~A} . \$ 2.00 \quad$ L. C. $\$ 1.10$; C. $\$ 0.90$ USEFUL FOR ALL KINDS OF WORK
    Has Already Achieved a Marked Success Very Popular for High-Class Work

[^35]:    - Point Dorsey COMPOSITION IS SIMPLE
    With Our Labor-Saving Material 15 Purchase Spaces and Quads

[^36]:    6-Point Dorsey
    38a 20A, $\$ 2.00$
    L. C. $\$ 1.05$; C. $\$ 0.95$ IS BETTER THAN ANY OTHER
    Our System Has Been Correctly Devised Therefore the Most Perfect To-Day

[^37]:    The Webb Series is designed expressly for two-color work in combination with the Foster Series. Each size is so made that it forms a perfect outline for the Foster.

[^38]:    St. John Outline Series is made to work with St. John for two-color work. A's and prices same as above. A desirable face for German offices. German accents are made for all sizes and furnished to order.

[^39]:    A desirable face for German offices．German accents are made for all sizes and furnished to order．

[^40]:    Each Size of 12 -Point has a Different Nick

[^41]:    $1862 \cdot 1876$ and $1875 \cdot 1863$ fit over one another for two-color work

[^42]:    The following shows the fine round-dot leader No. 5 (cast on 8-Point ouly):

[^43]:    Wailing galleys，slugs and reglets supplied on short notice．We are agents for all makes of mailing machines．and will furnish then at the manufncturers＇prices．

[^44]:    We also make type metal imprints, similar to any face in our book. These require special matrices, the cost of which, up to one inch in length, is $\$ 4.00$ : additional inches or fractions thereof, $\$ 4.00$. Where imprint is over one inch in length it must be made in two pieces. Type are furnished at following prices:
    So type or less from one matrix $\$ 3.25$ 51 to 100 type from one matrix5.00
    Over 100 type, per 100 ..... 5.00
    200 or more type from one matrix. per 100 . ..... 4.50
    50 type or less from cach of two matrices ..... 5.75
    5) to 100 type from each of two matrices ..... $\$ 9.50$()ver 100 type from each of two matrices, per 100.. 9.50200 or more type from each of two matrices,per 100

[^45]:    Benzine Brushes, small
    $\$ 0.2 .5$
    Benzine Brushes, medium
    Benzine Brushes, large
    $\therefore 5$

